## SEARCH REQUEST FORM

Scientific and Technical Information Center

Scientific and Technical Information Center
Requester's Full Name:
Art Unit: 37/3 Phone Number 30 - 222-4443 Serial Number: 69/700, 316  Mail Box and Bldg/Room Location: Results Format Preferred (circle): PAPER DISK E-MA
Mail Box and Bldg/Room Location: 641 Results Format Preferred (circle): PARED DISK Extended
• 4
If more than one search is submitted, please prioritize searches in order of need.
***************************************
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.
Title of Invention:
Inventors (please provide full names):
· · · · · · · · · · · · · · · · · · ·
Earliest Priority Filing Date: 5/1499
*For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.
anissile Simulats
Testing Cuidance System of an a.rouft Missile
See claim 1

Rec'vd 1-13-05 12:05 p d. &.

****************	******	A. A
STAFF USE ONLY	Type of Search	Vendors and cost where applicable
Searcher: Jame Hangan	NA Sequence (#)	
Searcher Phone #: 2-3529	AA Sequence (#)	Dialog
Searcher Location:	Structure (#)	Questel/Orbit
Date Searcher Picked Up:	Bibliographic	Dr.Link
Date Completed:	Litigation	Lexis/Nexis
Searcher Prep & Review Time:	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet
Online Time:	Other	Other (specify)
DMO 4500 to 1	•	

PTO-1590 (8-01)



# STIC Search Report

## STIC Database Tracking Number: 142521

TO: Cameron Saadat Location: RND 6a48

Art Unit: 3713

Case Serial Number: 09/700316

From: Jeanne Horrigan Location: RND 8A34 Phone: 571-272-3529

jeanne.horrigan@uspto.gov

### **Search Notes**

Attached are the search results for the method for simulating testing of a missile.

Also attached is a search feedback form. Completion of the form is voluntary. Your completing this form would help us improve our search services.

I hope the attached information is useful. Please feel free to contact me if you have any questions or need additional searching on this application.





_	_	<b>3</b>	71	
	-	T A		
				•

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

John Sims, EIC 3700 Team Leader

RND 8B35, Phone 2-3507

Voluntary Results Feedback Form						
> I am an examiner in Workgroup: Example: 3730						
> Relevant prior art found, search results used as follows:						
☐ 102 rejection						
☐ 103 rejection						
Cited as being of interest.						
Helped examiner better understand the invention.						
Helped examiner better understand the state of the art in their technology.						
Types of relevant prior art found:						
Foreign Patent(s)						
<ul> <li>Non-Patent Literature         <ul> <li>(journal articles, conference proceedings, new product announcements etc.)</li> </ul> </li> </ul>						
> Relevant prior art not found:						
☐ Results verified the lack of relevant prior art (helped determine patentability).						
Results were not useful in determining patentability or understanding the invention.						

Comments:

Drop off or send completed forms to STIC/EIC3700 RND 8B31



Serial 09/700316 January 25, 2005

File 350:Derwent WPIX 1963-2005/UD, UM & UP=200504

(c) 2005 Thomson Derwent

File 348:EUROPEAN PATENTS 1978-2005/Jan W02

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20050113,UT=20050106

(c) 2005 WIPO/Univentio

Set Items Description

S1 2 AU='OHBERG LARS OLOF' OR AU='OHBERG LARS-OLOF'

S2 7 AU='HEDMAN B' OR AU='HEDMAN BERNT OVE' OR AU='HEDMAN BERNT-

-OVE'

S3 7 S1:S2

3/26,TI/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014081080

WPI Acc No: 2001-565294/200163

Method of reducing interrupt load in a multi-processor system where two processors share memory by interrupting only when a read operation is to be performed and the memory is empty

3/26,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013387437

WPI Acc No: 2000-559375/200052

Device for applying ophthalmic solutions to eyes comprises a sealed bag made of a barrier material and provided with a valve (integrated in a fastening collar) for an ophthalmic solution

3/26,TI/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

009340438

WPI Acc No: 1993-033901/199304

Building component - comprises outer side with consecutive number of plates and corresp. inner side with hollow space between two sides

3/26,TI/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

004324353

WPI Acc No: 1985-151231/198525

Base unit for stone crusher - has wear inserts with intervening channels and straight tracks in crushing surface

3/7/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX

Serial 09/700316 January 25, 2005

(c) 2005 Thomson Derwent. All rts. reserv.

012867591 \*\*Image available\*\*
WPI Acc No: 2000-039424/200003

Simulation method for aircraft missiles during testing of aircraft system

Patent Assignee: SAAB AB (SAAB )
Inventor: HEDMAN B ; OEHBERG L

Number of Countries: 020 Number of Patents: 007

Patent Family:

	2	-							
Pat	ent No	Kind	Date	App	plicat No	Kind	Date	Week	
WO	9960326	A1	19991125	WO	99SE751	Α	19990505	200003	В
SE	9801736	Α	19991116	SE	981736	Α	19980515	200009	
SE	513330	C2	20000828	SE	981736	Α	19980515	200050	
ΕP	1078214	A1	20010228	ΕP	99927033	Α	19990505	200113	
				WO	99SE751	Α	19990505		
ΕP	1078214	B1	20040128	EP	99927033	Α	19990505	200410	
				WO	99SE751	Α	19990505		
DE	69914474	E	20040304	DE	99614474	A	19990505	200419	
				ΕP	99927033	Α	19990505		
	•			WO	99SE751	Α	19990505		
ES	2214858	Т3	20040916	EP	99927033	Α	19990505	200462	

Priority Applications (No Type Date): SE 981736 A 19980515

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9960326 A1 E 14 F41G-007/00

Designated States (National): DE GB US

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

SE 513330 C2 F41G-007/00

EP 1078214 A1 E F41G-007/00 Based on patent WO 9960326 Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

EP 1078214 B1 E F41G-007/00 Based on patent WO 9960326 Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DE 69914474 E F41G-007/00 Based on patent EP 1078214
Based on patent WO 9960326
ES 2214858 T3 F41G-007/00 Based on patent EP 1078214

Abstract (Basic): WO 9960326 A1

NOVELTY - The missile simulator measures the control loop's trouble signal, generates an actual value for position of the target seeker and outputs the actual value to weapon system. Based on an output value, a new trouble signal is then calculated.

DETAILED DESCRIPTION - The missile simulator used consists of a weapon system (1), where the missile is controlled by the system by a trouble signal (6) generated in a control loop. Based on this signal, a target seeker is positioned and the positional information of target seeker is sent to system via actual value signal (8).

USE - For missile simulation during testing of an aircraft system. ADVANTAGE - Permits continuous measurement of the command signal in the aircraft system.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic diagram of the weapon system of aircraft.

Weapon system (1)

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ASRC Searcher: Jeanne Horrigan
Serial 09/700316
January 25, 2005
        Trouble signal (6)
        Actual value signal (8)
        pp; 14 DwgNo 1/2
Derwent Class: Q79; W07
International Patent Class (Main): F41G-007/00
3/3,AB/6
            (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01112200
MISSILE SIMULATOR
FLUGKORPERSIMULATOR
SIMULATEUR DE MISSILE
PATENT ASSIGNEE:
  SAAB AKTIEBOLAG, (2171180), , 581 88 Linkoping, (SE), (Proprietor
    designated states: all)
INVENTOR:
  OHBERG, Lars-Olof, Vindarnas vag 9, S-582 72 Linkoping, (SE)
  HEDMAN, Bernt-Ove , Rattaregatan 50, S-583 33 Linkoping, (SE
PATENT (CC, No, Kind, Date): EP 1078214 A1 010228 (Basic)
                              EP 1078214 B1 040128
                              WO 1999060326 991125
APPLICATION (CC, No, Date):
                              EP 99927033 990505; WO 99SE751 990505
PRIORITY (CC, No, Date): SE 981736 980515
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
  MC; NL; PT; SE
INTERNATIONAL PATENT CLASS: F41G-007/00
NOTE:
 No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; Swedish
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
     CLAIMS B (English) 200405
                                       399
     CLAIMS B (German) 200405
                                       348
     CLAIMS B (French) 200405
                                       415
      SPEC B (English) 200405
                                      1725
Total word count - document A
                                         0
Total word count - document B
                                      2887
Total word count - documents A + B
                                      2887
              (Item 1 from file: 349)
3/3, AB/7
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00528974
ROBOT SIMULATOR
SIMULATEUR DE MISSILE
Patent Applicant/Assignee:
 SAAB AB,
 OHBERG Lars-Olof,
 HEDMAN Bernt-Ove,
Inventor(s):
```

OHBERG Lars-Olof , HEDMAN Bernt-Ove

Serial 09/700316 January 25, 2005

Patent and Priority Information (Country, Number, Date):

Patent: WO 9960326 A1 19991125

Application: WO 99SE751 19990505 (PCT/WO SE9900751)

Priority Application: SE 981736 19980515

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

DE GB US AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 2499

English Abstract

A method for simulating an actual missile, by means of a missile simulator, aircraft system which comprises a weapons system (1), where the missile is controlled from the weapons system (1) by a error signal (6) in a control loop by means of the said error signal (6) positioning a target seeker in the missile and through the sending back of the target seeker's position to the weapons system via an actual value signal (8), where a) the target seeker in the missile is commanded by the weapons system (1) to adopt a predetermined position, b) the missile simulator measures the control loop's error signal (6), generates an actual value for the position of the target seeker and sends the actual value (8) to the weapons system (1), c) the weapons system (1) calculates a new error signal (6) for the control loop and where d) steps b to c are repeated during the test. By using the method, an actual missile is not needed during the testing.

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 2:INSPEC 1969-2005/Jan W2 File (c) 2005 Institution of Electrical Engineers 8:Ei Compendex(R) 1970-2005/Jan W2 File (c) 2005 Elsevier Eng. Info. Inc. File 6:NTIS 1964-2005/Jan W3 (c) 2005 NTIS, Intl Cpyrght All Rights Res File 34:SciSearch(R) Cited Ref Sci 1990-2005/Jan W3 (c) 2005 Inst for Sci Info File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info Items Description 18 AU='OHBERG L' S1 196 AU='HEDMAN B' S2 176 AU='HEDMAN, B.' OR AU='HEDMAN, B. (EDITOR)' S3 S4 2029121 SIMULAT? 14 S1:S3 AND S4 S5 9 RD (unique items) S6 43175 MISSILE? S7 0 S1:S3 AND S7 S8 (Item 1 from file: 2) 6/6/1 5509721 INSPEC Abstract Number: A9707-2940-099, B9704-7420-134 Simulation and modelling of a new silicon X-ray drift detector Title: design for synchrotron radiation applications Publication Date: 1 Oct. 1996 Copyright 1997, FIZ Karlsruhe 6/6/2 (Item 2 from file: 2) 4432083 INSPEC Abstract Number: A9315-2940-023, B9308-7450-009 Title: 20 element HgI/sub 2/ energy dispersive X-ray array detector system Publication Date: 1991 (Item 3 from file: 2) 6/6/3 02519482 INSPEC Abstract Number: A85102606 Title: The EXAFS of disordered systems and the cumulant expansion Publication Date: 1984 6/6/4 (Item 1 from file: 34) Genuine Article#: 840GW Number of References: 34 12994963 Title: Determination by X-ray absorption spectroscopy of the Fe-Fe separation in the oxidized form of the hydroxylase of methane monooxygenase alone and in the presence of MMOD (ABSTRACT AVAILABLE) Publication date: 20040726 6/6/5 (Item 2 from file: 34) Genuine Article#: 733FY Number of References: 67 12156086 Title: L-edge X-ray absorption spectroscopy of non-heme iron sites: Experimental determination of differential orbital covalency (ABSTRACT AVAILABLE) Publication date: 20031022

Serial 09/700316 January 25, 2005

6/6/6 (Item 3 from file: 34)

09178305 Genuine Article#: 375EJ Number of References: 33

Title: X-ray spectroscopy of enzyme active site analogues and related

molecules: Bis(dithiolene)molybdenum(IV) and -tungsten(IV,VI) complexes

with variant terminal ligands (ABSTRACT AVAILABLE)

Publication date: 20001113

6/6/7 (Item 4 from file: 34)

08198703 Genuine Article#: 256HL Number of References: 49

Title: An X-ray spectroscopic investigation of

bis(dithiolene)molybdenum(IV,V,VI) and -tungsten(IV,V,VI) complexes:

Symmetrized structural representations of the active sites of

molybdoenzymes in the DMSO reductase family and of tungstoenzymes in

the AOR and F(M)DH families (ABSTRACT AVAILABLE)

Publication date: 19991110

6/6/8 (Item 5 from file: 34)

03778841 Genuine Article#: QF536 Number of References: 69

Title: GNXAS, A MULTIPLE-SCATTERING APPROACH TO EXAFS ANALYSIS -

METHODOLOGY AND APPLICATIONS TO IRON COMPLEXES (Abstract Available)

6/6/9 (Item 6 from file: 34)

00916249 Genuine Article#: FE866 Number of References: 21

Title: INCLUSION OF A SMALL MOLECULE IN A BIG CAGE - PREPARATION AND

STRUCTURE OF

CATENA-[CATENA-(ALPHA,OMEGA-DIAMINOOCTANE)CADMIUM-MU-TETRACYANONICKELAT

E]-TOLUENE(1/1) (Abstract Available)

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 File 2:INSPEC 1969-2005/Jan W2 (c) 2005 Institution of Electrical Engineers File 6:NTIS 1964-2005/Jan W3 (c) 2005 NTIS, Intl Cpyrght All Rights Res 8:Ei Compendex(R) 1970-2005/Jan W2 File (c) 2005 Elsevier Eng. Info. Inc. File 34:SciSearch(R) Cited Ref Sci 1990-2005/Jan W3 (c) 2005 Inst for Sci Info File 94:JICST-EPlus 1985-2004/Dec W2 (c) 2005 Japan Science and Tech Corp(JST) File 104:AeroBase 1999-2005/Jan (c) 2005 Contains copyrighted material Items Description Set S1 67 MISSILE? ? AND SIMULAT? AND TARGET (3N) SEEK??? S2 7988 VALUE AND TROUBLE 0 S1 AND S2 S3 195 COMMAND AND ACTUAL AND POSITION S4 0 S1 AND S4 S5 664102 POSITION S6 19 S1 AND S6 16 RD (unique items) S7 S8 5 S8/2000:2005 S9 11 S8 NOT S9 S10 10/6/1 (Item 1 from file: 2) 6197198 INSPEC Abstract Number: B1999-05-7620-010, C1999-05-7460-008 Title: History of flight motion simulators used for hardware-in-the-loop testing of missile systems Publication Date: 1998 Copyright 1999, IEE 10/6/2 (Item 2 from file: 2) 5878510 INSPEC Abstract Number: B9805-7950-009, C9805-3375-008 Title: An efficient counter-countermeasure of the spinning concentric annular ring reticle seeker Publication Date: 1997 Copyright 1998, IEE 10/6/3 (Item 3 from file: 2) 5758401 INSPEC Abstract Number: B9801-7900-001 Title: Simulation of the spinning concentric annular ring reticle seeker and an efficient counter-countermeasure Publication Date: Nov. 1997 Copyright 1997, IEE 10/6/4 (Item 4 from file: 2) INSPEC Abstract Number: B9407-7950-007, C9407-7460-020 Title: A microwave and millimeter-wave simulation laboratory

Publication Date: 1993

(Item 5 from file: 2)

10/6/5

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 03380005 INSPEC Abstract Number: B89040606, C89035833 Title: Cost effective simulation for millimeter wave guidance systems Report Title: Guidance and control systems simulation and validation techniques Publication Date: July 1988 10/6/6 (Item 1 from file: 6) 2098956 NTIS Accession Number: ADA353726/XAB Methodology for the Analysis of Obscurant Attenuation Effects on Seeker Target Acquisition Performance Using Modeling and Simulation (Final rept) Aug 98 10/6/7 (Item 2 from file: 6) 1730021 NTIS Accession Number: N93-22030/9 Radar Seeker Based Autonomous Navigation Update System Using Topography Feature Matching Techniques cNov 92 10/6/8 (Item 3 from file: 6) 1367203 NTIS Accession Number: AD-A190 010/9 Effect of Friction and Control Parameters on the Tracking Accuracy of a Seeker Target (Master's thesi) Dec 87 10/6/9 (Item 1 from file: 8) 04101365 Title: Integrated six-degree-of-freedom missile / target / seeker model Conference Title: Acquisition, Tracking, and Pointing VIII Publication Year: 1994 10/6/10 (Item 2 from file: 8) 03675944 Title: Simulation of reticle seekers by using an image-processing system Conference Title: Infrared Technology XVIII Publication Year: 1993 (Item 1 from file: 34) 10/6/11 06269807 Genuine Article#: YF405 Number of References: 15 Title: Simulation of the spinning concentric annular ring reticle seeker and an efficient counter-countermeasure (ABSTRACT AVAILABLE)

Publication date: 19971100

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 File 2:INSPEC 1969-2005/Jan W3 (c) 2005 Institution of Electrical Engineers 6:NTIS 1964-2005/Jan W3 File (c) 2005 NTIS, Intl Cpyrght All Rights Res File 8:Ei Compendex(R) 1970-2005/Jan W3 (c) 2005 Elsevier Eng. Info. Inc. File 583:Gale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group File 34:SciSearch(R) Cited Ref Sci 1990-2005/Jan W3 (c) 2005 Inst for Sci Info File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info 94:JICST-EPlus 1985-2005/Dec W3 File (c) 2005 Japan Science and Tech Corp (JST) File 95:TEME-Technology & Management 1989-2004/Jun W1 (c) 2004 FIZ TECHNIK 99:Wilson Appl. Sci & Tech Abs 1983-2004/Nov File (c) 2004 The HW Wilson Co. 35:Dissertation Abs Online 1861-2004/Dec File (c) 2004 ProQuest Info&Learning 65:Inside Conferences 1993-2005/Jan W4 File (c) 2005 BLDSC all rts. reserv. File 144:Pascal 1973-2005/Jan W2 (c) 2005 INIST/CNRS Set Items Description MISSILE? ? OR WEAPON()SYSTEM? ? S1 71315 S2 3149260 SIMULAT? S3 AIRCRAFT OR AIRPLANE? ? OR FIGHTER()(PLANE? ? OR JET? ?) OR 386228 BOMBER? ? OR AIR(2N)LAUNCH??? **S4** 13988 GUIDANCE()(SIGNAL? ? OR SYSTEM? ?) (FEEDBACK OR CONTROL) () LOOP? ? S5 39529 (TROUBLE OR CONTROL) (1W) (SIGNAL? ? OR POSITION? ? OR VALUE-50427 S6 S? ?) S7 2017 (COMMAND) (1W) (SIGNAL? ? OR VALUE? ? OR POSITION? ?) ACTUAL(1W)(SIGNAL? ? OR VALUE? ? OR POSITION? ?) 11697 S8 2024 S1 AND S2 AND S3 S9 S4 AND S9 S10 50 (S5 OR S6 OR S7:S8) AND S9 S11 7 RD (unique items) 5 S12 5 RD (unique items) \$13 49 S10 NOT S11 S14 RD (unique items) S15 41 S15/2000:2005 S16 11 S17 30 S15 NOT S16 TARGET () SEEK??? S18 136 30 Sort S17/ALL/PY, A **S19** S20 5831564 TEST??? S9 AND S18 AND S20 S21 3 **S22** 2 S21 NOT (S11 OR S14) [too recent] 10 S2 AND S20 AND S18 S23

12/7, K/2 (Item 2 from file: 2)
DIALOG(R) File 2:INSPEC

S24

S25

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S23 NOT (S11 OR S14 OR S21)

RD (unique items)

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005

```
INSPEC Abstract Number: B9805-7990-008, C9805-3360L-034
 Title: Adaptive simulated pilot
  Author(s): Stroud, P.D.
  Author Affiliation: Safety Assessment Div., Los Alamos Nat. Lab., NM, USA
  Journal: Journal of Guidance, Control, and Dynamics
                                                         vol.21, no.2
352-4
  Publisher: AIAA,
  Publication Date: March-April 1998 Country of Publication: USA
  CODEN: JGCDDT ISSN: 0731-5090
  SICI: 0731-5090(199803/04)21:2L.352:ASP;1-2
  Material Identity Number: C746-98002
  U.S. Copyright Clearance Center Code: 0731-5090/98/$2.00+.50
  Language: English
                       Document Type: Journal Paper (JP)
  Treatment: Practical (P)
  Abstract: The implementation of military aircraft pilot behavior with a
parameterized set of rules is seen to be an effective way to represent a
vast array of alternative behaviors. It can easily be set to mimic the
behavior of human operators over a limited domain. In addition, any
knowledge obtained during the evolutionary adaptation can be readily extracted from the new control parameter values. The genetic algorithm
is seen to be an effective method for evolving a population of trial
control parameters in a continuous search for better-adapted behaviors in a
complex, dynamic environment. The use of an internal simulation is seen
to be a practical way to represent knowledge about the external world. The
adaptive pilot model was able to generate behaviors that were significantly
better than those of preprogrammed models. Like the human pilot it
emulates, the pilot model can adapt its behavior when faced with novel
threats and, thus, significantly reduce the fraction of missiles that
leak through. (5 Refs)
  Subfile: B C
  Copyright 1998, IEE
  ...Descriptors: aircraft control...
...digital simulation; ...
...military aircraft
  Identifiers: adaptive simulated pilot...
...military aircraft pilot behavior...
...internal simulation; ...
... missiles
              (Item 3 from file: 2)
 12/7, K/3
DIALOG(R) File
              2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B9804-7950-021, C9804-7460-009
5844311
 Title: The evolution of the Foxtrot simulator 's gimbal control system
  Author(s): Maraviglia, C.G.; Moser, R.J.
  Author Affiliation: Adv. Tech. Branch, Naval Res. Lab., Washington, DC,
USA
```

Journal: Proceedings of the SPIE - The International Society for Optical

Serial 09/700316 January 25, 2005

Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.3086 p.61-71

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 1997 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(1997)3086L.61:EFSG;1-W Material Identity Number: C574-97192

U.S. Copyright Clearance Center Code: 0277-786X/97/\$10.00 Conference Title: Acquisition, Tracking, and Pointing XI

Conference Sponsor: SPIE

Conference Date: 23-24 April 1997 Conference Location: Orlando, FL, USA

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Applications (A); Practical (P); Experimental (X)

Abstract: The Foxtrot System is an infra-red (IR) simulator that is mounted in a pod under the wing of a test aircraft. It uses a gimbal control system that points and stabilizes an IR camera. The video signal from this camera is sent to an image processor that analyzes the signal in order to detect features of interest in a scene and then make tracking decisions for the gimbal system. The gimbal system has evolved from an linear prototype system controlled by an eight (8) bit microprocessor to the present VME bus based system (allows the migration of loop functions from the hardware to the software domain) that is controlled by a real time operating system. Starting with the premise that some key systems components are now and are expected to remain analog in nature (i.e. Inertial Gyro and Servo Motor), this paper discusses the evolution of Foxtrot's gimbal system architecture that is taking place in order to accommodate both these required analog interfaces and advances in software and hardware technology (i.e. improved compilers, real time operating systems, improved processors, enhanced image processing hardware). Discussion then focuses on improvements that can be made to the system by mathematically modeling it on a software simulator such as MATLAB. The response of the system can then be described as a difference equation and the emerging capabilities of Digital Signal Processing (DSP) can be utilized to improve system performance. (0 Refs)

```
Subfile: B C
Copyright 1998, IEE
Descriptors: aerospace simulation; ...

...digital simulation; ...

...missiles;
Identifiers: Foxtrot simulator; ...

...infrared simulator; ...

...test aircraft; ...

...guided missile simulation

12/7,K/4 (Item 1 from file: 6)
DIALOG(R)File 6:NTIS
(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.
```

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005

1929915 NTIS Accession Number: N96-13418/4 Vertical Channel Design Considerations Ausman, J. S.

Litton Systems, Inc., Woodland Hills, CA. Guidance and Control Systems Div.

Corp. Source Codes: 016260002; LW533377

cJun 95 16p Languages: English

Journal Announcement: GRAI9606; STAR3402

In AGARD, Aerospace Navigation **Systems** p 312-327. NTIS Prices: (Order as N96-13404, PC A18/MF A04)

Country of Publication: United States

The vertical channel of an inertial system is unstable. This instability the gravity compensation fed back to the vertical caused by is accelerometer output. The gravity compensation, computed as a function of altitude after doubly integrating the output of that accelerometer, creates an unstable, positive feedback loop . The time constant of this instability is about 560 seconds near the earth's surface. For ballistic missiles and rockets this does not pose a problem because the guidance is completed before the instability becomes serious. For aircraft systems, however, one must augment the inertial measurements, typically with barometric altimeter information, in order to stabilize the vertical inertial channel. Earliest mechanizations of the baro-inertial loop employed second-order feedback with constant gains. The next step was to add integral feedback in order to bias the vertical accelerometer, thus creating a third-order system. Widnall and Sinha investigated the third-order loop to find the optimum set of fixed gains. Not surprisingly, they found that the optimum set of gains depended on the values assumed for noise characteristics of the accelerometer and the barometric altimeter. Because the noise magnitudes will vary as a function of the aircraft 's flight regime, the baro-inertial feedback gains should not be constant, but should also vary. Litton first mechanized a third-order variable gain baro-inertial loop in CLASS, in all-weather close air support system, successfully demonstrated in 1972. They gradually improved upon that basic design over the years as successive systems, principally ARIS, uncovered more and more barometric altitude error characteristics which had to be accommodated. The culmination of this evolutionary development is the baro-inertial loop currently mechanized in the LN-93 and LN-94 systems for the USAF Standard RLG INU. Following a discussion of barometric and inertial errors, we will take a detailed look at the LN-93/94 conventional vertical channel mechanization, the reasons behind the **loop** design, and simulation results illustrating the loop performance when subjected to certain flight maneuvers and barometric errors.

...Descriptors: navigation; \*Kalman filters; \*Positive feedback; Advanced range instrumentation ship; Atmospheric pressure; Bias; Errors; Noise measurement; Simulation; Time constant

12/7,K/5 (Item 2 from file: 6)
DIALOG(R)File 6:NTIS
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0363822 NTIS Accession Number: AD-754 231/XAB

Test Results: PLRACTA (Position Location Reporting and Control Tactical Aircraft) Remote Station at Army Nike Missile Site Zeichner, M. L.

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 Mitre Corp Bedford Mass Corp. Source Codes: 235050 Report No.: MTR-2478; ESD-TR-72-401 Dec 72 34p Journal Announcement: GRAI7305 this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A03/MF A01 Contract No.: F19628-73-C-0001; AF-517A The PLRACTA (Position Location Reporting and Control Tactical Aircraft ) Mobile Remote Station was driven to the Army Nike Missile Site in Lincoln, Mass. and interfaced with the site acquisition radar. Tests were to demonstrate how PLRACTA information could enhance the identification process and provide early warning information. The document summarizes the results of these tests. (Author) Descriptors: \*Anti**missile** defense **systems**; \*Acquisition \*Antiaircraft defense systems; Compatibility; Identification systems; Early warning systems; Simulators; Command + control systems; Position finding; Air control centers; Data processing systems; Interfaces Identifiers: PLRACTA(Position Location Reporting And Control Tactical Aircraft ); Position location reporting and control tactical aircraft; NTISAF 19/6/1 (Item 1 from file: 6) 0114564 NTIS Accession Number: AD-647 975/XAB Miscom: An Individual Missile Weapon System Computer Cost Model Feb 67 19/6/3 (Item 3 from file: 6) 0648809 NTIS Accession Number: AD-916 996/2/XAB Flight Test Performance of PRN Navigation Receivers. Volume I. Executive Summary and Analysis of Flight Test Navigation Performance (Rept. for Jan 71-Jul 73) 16 Jan 74 (Item 5 from file: 6) 0863385 NTIS Accession Number: AD-B019 978/6/XAB Digital Guided Weapons Technology. Volume III. Programmable Digital Autopilot (Final rept. Aug 74-Nov 76) Nov 76 (Item 7 from file: 6) 0631412 NTIS Accession Number: AD-A039 338/9/XAB A Kalman Filter Application to the Advanced Tactical Inertial Guidance System of the Air - Launched Low Volume Ramjet Cruise Missile (Master's thesis) Dec 76 (Item 9 from file: 6) 19/6/9 0535296 NTIS Accession Number: NTIS/PS-76/0042/2/XAB Aerospace Computer Systems. Part 1. Avionic Applications (A Bibliography

with Abstracts)

(Rept. for 1964-Jan 76)

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 Jan 76 19/6/10 (Item 10 from file: 6) 0730503 NTIS Accession Number: AD-A059 574/4/XAB Data Acquisition for Laser Guidance System Simulation (Technical rept) 29 Jun 78 19/6/11 (Item 11 from file: 2) 01460213 INSPEC Abstract Number: B80007384, C80006685 Title: Unique environmental test facilities at Orlando Division of Martin Marietta Aerospace Publication Date: March-April 1979 19/6/12 (Item 12 from file: 2) 01397863 INSPEC Abstract Number: B79040654 Title: Weapons operator interaction with a supersonic tactical missile during terminal homing Publication Date: 1979 (Item 16 from file: 6) 1477070 NTIS Accession Number: AD-P005 820/6 Development of Mission-Specific Advanced Inertially-Based Avionics Systems 4 Jul 89 19/6/21 (Item 21 from file: 6) 1836677 NTIS Accession Number: PB94-218161 Expert System for Evading Strategy Simulation (Technical rept) 1993 19/6/22 (Item 22 from file: 99) 1122602 H.W. WILSON RECORD NUMBER: BAST93054752 Pursuit-evasion geometry analysis between two missiles and an aircraft 19930900 19/6/23 (Item 23 from file: 8) 04194670 Title: Mission management system architecture for cooperating air Conference Title: Proceedings of the IEEE 1994 National Aerospace and Electronics Conference (NAECON 1994). Part 1 (of 2) Publication Year: 1994 19/6/24 (Item 24 from file: 8) 04168018 Title: Differential games and symbolic programming to calculate a guaranteed aircraft evasion in modern aerial duels Conference Title: Proceedings of the 33rd IEEE Conference on Decision and Control. Part 4 (of 4) Publication Year: 1994

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005

(Item 25 from file: 8) 19/6/25 03837202 Title: Missile guidance algorithm against high-barrel roll maneuvers Publication Year: 1994 19/6/26 (Item 26 from file: 99) 1140349 H.W. WILSON RECORD NUMBER: BAST94008897 Missile guidance algorithm against high-g barrel roll maneuvers 19940100 19/6/27 (Item 27 from file: 94) JICST ACCESSION NUMBER: 97A0160778 FILE SEGMENT: JICST-E 03055656 Application of a Fuzzy Control to Guidance Force Generator for an Aircraft . , 1995 19/6/28 (Item 28 from file: 2) INSPEC Abstract Number: B9701-7900-002, C9701-3375-008 5444312 Title: Relative and differential GPS Publication Date: 1996 Copyright 1996, IEE 19/6/29 (Item 29 from file: 8) 05660977 Title: New all-round attack strategy based on over-the-shoulder launch Publication Year: 1999 19/7,K/2 (Item 2 from file: 6) DIALOG(R)File 6:NTIS (c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 0391379 NTIS Accession Number: AD-763 373/XAB Transactions of the First NWC Symposium on the Application of Control Theory to Modern Weapons Systems, 9-10 May 1973 (Technical publication) Naval Weapons Center China Lake Calif Corp. Source Codes: 403019 Report No.: NWC-TP-5522 Jun 73 496p Document Type: Conference proceeding Journal Announcement: GRAI7317 this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A21/MF A01

A partial listing of the 27 papers presented at the first Naval Weapons Center on the application of control theory to modern weapons systems is as follows: Modern control theory: practical importance and present impotence; Evaluation of homing guidance laws using the covariance analysis describing

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function technique; An application of state estimation via suboptimal kalman filters; The application of stochastic aggregation to an inertial guidance system; Pointing and tracking system for optical communication; The analysis and simulation of a fire control technique for launching air -to- air missiles; A modern air defense system simulation.

Descriptors: \*Weapo n systems; \*Adaptive control systems; Inertial navigation; Inertial guidance; Radar tracking; Antiaircraft defense systems; Antimissile defense systems; Fire control systems; Gun sights; Light communication systems; Stochastic processes; Algorithms; Simulation; Symposia

Identifiers: \*Control theory; Automatic control; Kalman filters; Computerized simulation; NTISN

19/7, K/4 (Item 4 from file: 6)

DIALOG(R) File 6:NTIS

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0863387 NTIS Accession Number: AD-B020 488/3/XAB

Digital Guided Weapons Technology. Volume II. System Simulations

(Final rept. Aug 74-Nov 76)

Woolley, R.; Hoolko, R.; Mouton, J.; Sobek, D.; Watson, F.

Hughes Aircraft Co., Canoga Park, CA. Missile Systems Div.

Corp. Source Codes: 014518002; 403848

Report No.: HAC-REF-D3003; AFATL-TR-76-132-VOL-2

Nov 76 162p

Languages: English

Journal Announcement: GRAI8105 See also Volume 3, AD-B019 978L.

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NTIS Prices: PC A08/MF A01

Country of Publication: United States

Contract No.: F08635-75-C-0014; 670B; 01

This report describes simulations and field tests performed with the two digital processing systems, DP1 and DP2, which were built on the Digital Guided Weapons Technology Program. The DP1 system was integrated with a GFE Inertial Measurement Unit (IMU); and, after testing at Hughes Aircraft Company, it was integrated with the Completely Integrated Reference Instrumentation System (CIRIS) at the central Inertial Guidance Test Facility (CIGTF), Holloman Air Force Base, New Mexico. Performance tests were carried out by the Air Force in the laboratory, in a van, and in an aircraft . Performance in navigation accuracy relative to CIRIS was determined. The DP2 system was integrated into a semiphysical hybrid at the contractor facility. The computer **simulat**ion **simulat**ion performed was that of a long-range air-to-surface weapon which uses an system for midcourse guidance. A simulated aided inertial guidance LORAN sensor was used to update the inertial navigation subsystem. The DP2 software included Management and Executive Software and the following computational elements: LORAN processing, alignment filter midcourse guidance law, navigation, and flight control. (Author)

Descriptors: \*Air to surface missiles ; \*Guided bombs; \*Midcourse guidance; \*Autopilots; Guidance computers; Guided missile computers;

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005

Alignment; Hybrid **simulat**ion; Inertial measurement units; Accuracy; Loran; Flight **control systems**; Interfaces; Modular construction

19/7,K/6 (Item 6 from file: 6)

DIALOG(R) File 6:NTIS

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0662444 NTIS Accession Number: AD-B010 399/4/XAB

Modular Digital Missile Guidance, Phase II

(Technical rept. 20 Jan-19 Nov 75)

Hall, B. A.; Langley, F. J.; Casey, L. J.; Cullinane, T. J.; Fitzgerald, R. J.

Raytheon Co Bedford Mass Missile Systems Div

Corp. Source Codes: 297620

Report No.: BR-8738; ONR-CR233-052-2

28 Jan 76 451p

Journal Announcement: GRAI7801

Distribution limitation now removed. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A20/MF A01 Contract No.: N00014-75-C-0549

This report presents the results of the second phase of a study to investigate the feasibility of a modular digital guidance system for Navy air-to-air missile applications. The studies involved the analysis of functions for digital implementation in all classes of air-to-air missiles and the derivation of computer requirements in terms of throughput memory, architectural features, modularity and compatible software characteristics. The functions of: target seeker head control, estimation, guidance and autopilot were addressed in the first study phase and those of seeker signal processing, fuzing, telemetry, test and flight phase/mode control were analyzed in the second study phase reported herein. simulation analyses of estimation, guidance and autopilot In addition, algorithms were performed to determine performance improvement as a function of complexity. In summary, the studies have shown that modular digital guidance and control is both feasible and effective in improving performance and flexibility to counteract changing threat situations and advancing technology.

Descriptors: \*Air to air missiles; Digital computers; Homing devices; Integrated circuits; Signal processing; Modular construction; Antiradiation missiles; Central processing units; Automatic pilots; Telemeter systems; High level languages; Costs; Infrared detectors; Guided missile fuzes; Radar; Computer program documentation

19/7, K/8 (Item 8 from file: 6)
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0606898 NTIS Accession Number: AD-A034 941/5/XAB
Performance of an Air-to-Ground Missile Employing SAR-Retran Guidance
(Master's thesis)
Jessup, E. H.

Serial 09/700316 January 25, 2005

Air Force Inst of Tech Wright-Patterson AFB Ohio School of Engineering

Corp. Source Codes: 012225 Report No.: GAE/MC/76D-6

Dec 76 229p

Document Type: Thesis

Journal Announcement: GRAI7708

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NTIS Prices: PC All/MF A01

The compatibility of a representative 500 pound weight boost-glide air-to-ground missile with the trajectory constraints imposed by a Synthetic Aperture Radar - Retransmission guidance system was investigated using a digital flight simulation. A demonstration flight profile was assumed, with a minimum of 20 seconds of tracking on the aircraft -to-target line of sight required. A guidance algorithm was developed which produced satisfactory trajectories. A first order gradient technique was employed in an unsuccessful attempt to optimize the trajectories for maximum range. A useable launch envelope for this missile was determined. The azimuthal extent of the envelope was limited by radar system constraints to 15 deg-90 deg from the aircraft velocity vector. A maximum slant range of 21 nautical miles was obtained from a launch altitude of 35,000 ft. Range deteriorated rapidly with decreasing launch altitude, with 5,000 ft being the lowest altitude at which a useable launch envelope was obtained. Maximum slant range at 5,000 ft launch altitude was 5.5 nautical miles. (Author)

Descriptors: \*Synthetic aperture radar; \*Air to surface missiles; \*Guidance; \*Retransmission; Line of sight; Envelope(Space); Slant range; Position(Location); Performance; Algorithms; Computer programs; FORTRAN; Velocity; Theses; Simulation

19/7, K/13 (Item 13 from file: 6)

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0781968 NTIS Accession Number: AD-A072 927/7/XAB

Distributed Source Generation for RF Environmental Modeling for Hardware-in-the-Loop Missile Guidance Simulation

(Technical rept)

Belrose, F. M.; McPherson, D. A.

Army **Missile** Research and Development **Command** Redstone Arsenal AL Technology Lab

Corp. Source Codes: 393427

Report No.: DRDMI-T-79-37

12 Mar 79 18p

Languages: English

Journal Announcement: GRAI7925

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NTIS Prices: PC A02/MF A01

The basic simulation philosophy of the Advanced Simulation Center

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(ASC) is to incorporate as much missile hardware as possible into simulation. Errors associated with modeling nonlinear devices are thus avoided while increasing credibility of the simulation. However, this places a special burden on the simulators to display a realsitic and comprehensive environment during the simulations because the seekers are stimulated at their operating wavelengths. The seeker is the more difficult subsystem to model properly and if it is to form valid responses to environmental stimuli, then the stimuli must portray the correct time, space and frequency characteristics of the target, clutter, ECM and multipath. (Author)

Descriptors: \*Guided missiles ; \*Radio homing; Digital simulation ; Mathematical models; Electronic countermeasures; Electronic counter countermeasures; Clutter; Coherent radiation; Closed loop systems; Multipath transmission; Airplane models

19/7,K/14 (Item 14 from file: 6)
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0935826 NTIS Accession Number: AD-A107 612/4/XAB

Proceedings of the Tenth Biennial **Guidance Test** Symposium Held at Holloman **Air** Force Base, New Mexico, 7-9 October, 1981. Volume I

Brown, R. G.; Morris, H. D.; Flanner, P. D.; Callahan, R. T.; Katz, B.

Test Group (6585th), Holloman AFB, NM.

Corp. Source Codes: 030793000; 389490

Report No.: AD-TR-81-38-VOL-1

Oct 81 282p

Languages: English Document Type: Conference proceeding

Journal Announcement: GRAI8207

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NTIS Prices: PC A13/MF A01

Country of Publication: United States

These proceedings contain papers included in the Tenth Biennial Guidance Test Symposium. This symposium, hosted by the Central Inertial Guidance Test Facility, is directed toward the exchange of information, stimulation of new ideas, and discussion of recent developments in the field of guidance testing. The papers presented include such topics as the use of the Global Positioning System, Aircraft Inertial Navigators, Component Evaluation, Advanced Guidance Methodology, Missile Guidance Systems, and Analysis Techniques. The included papers are those presented in the unclassified sessions of the symposium. Papers presented in the classified portions of the meeting are being published as Volume II. (Author)

...Descriptors: Inertial measurement units; Symposia; Sensitivity; High resolution; Inertial navigation; Gyroscopes; **Test** methods; **Test** facilities; Cruise **missiles**; Omega navigation; Doppler navigation; **Test** beds; Computerized **simulat**ion; State of the art

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 DIALOG(R) File 2: INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B86017534, C86020758 Title: Simulation of the effects of multiple unresolvable targets on missile guidance Author(s): Jolly, A.C.; Robbins, J.R. Author Affiliation: Army Missile Lab., US Army Missile Command, Redstone Arsenal, AL, USA Conference Title: Proceedings of the 1985 Summer Computer Simulation Conference p.645-8 Publisher: SCS, San Diego, CA, USA Publication Date: 1985 Country of Publication: USA xxxiv+758 pp. Conference Sponsor: SCS Conference Date: 22-24 July 1985 Conference Location: Chicago, IL, USA Language: English Document Type: Conference Paper (PA) Treatment: Practical (P) Abstract: The signal emitted by a radar transmitter also serves to identify the existence and position of the radar and can be received by a direction-finding RF sensor. This sensor can then be used as the basis for guidance system of a precision guided munition (PGM), which is designed to home on the source of the radar emissions to deliver a warhead at the radar site. Such a scheme of PMG delivery provides an excellent 'fire-and-forget' offensive capability for aircraft intent on gaining control of a particular airspace. Predicted accuracy data of monopulse direction finding for a passive RF sensor can be used as a basis for generating an error model for sensor performance simulations. This paper contains a brief description of the **simulat**ion model used in the investigation, which is followed by a description of the target and PGM scenarios investigated. A summary of the results obtained is followed by the conclusions which are supported by the results. (4 Refs) Subfile: B C Descriptors: aerospace **simulat**ion; ... ... missiles ; ...Identifiers: missile guidance... ...sensor performance simulations (Item 17 from file: 6) 19/7,K/17 DIALOG(R)File 6:NTIS (c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 1568673 NTIS Accession Number: AD-A230 759/3 Airborne Seeker Test Bed (Journal article) Davis, C. W. Massachusetts Inst. of Tech., Lexington. Lincoln Lab. Corp. Source Codes: 009875001; 207650 Sponsor: Electronic Systems Div., Hanscom AFB, MA. Report No.: JA-6531; ESD-TR-90-157

Document Type: Journal article

Pub. in The Lincoln Laboratory Journal, v3 n2 p203-224 1990. Original

1990

23p Languages: English

Journal Announcement: GRAI9112

Serial 09/700316 January 25, 2005

contains color plates: All DTIC and NTIS reproductions will be in black and white.

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NTIS Prices: PC A03/MF A01

Country of Publication: United States

Contract No.: F19628-90-C-0002

The Airborne Seeker Test Bed is a recently operational instrumentation system containing a closed-loop tracking, semi-active seeker with the capability to record high-fidelity signals pertaining to radar seeder phenomenology, target scattering characteristics, electronic countermeasures, and acquisition and tracking performance. The unique capabilities of the test bed will be used to collect data and develop computer models for evaluating and predicting missile performance. Test bed data will be used to evaluate the susceptibility of U.S. aircraft to missile attack, and to explore new directions for future systems. The test bed is also designed to support the development of advanced seekers and new electronic counter-countermeasure techniques, and to demonstrate their capabilities in flight. Keywords: Closed-looped tracking, Semi-active seeker, Counter-countermeasure. (RWJ)

Descriptors: \*Electronic counter countermeasures; Acquisition; Advanced weapons; Airborne; Aircraft; Attack; Closed loop systems; Computerized simulation; Electronic countermeasures; Experimental data; Guided missiles; Homing devices; Inflight; Instrumentation; Orientation(Direction); Performance(Engineering); Scattering; Semiactive guidance; Signals; Targets; Test beds; Tracking; Reprints

19/7, K/18 (Item 18 from file: 6)

DIALOG(R) File 6:NTIS

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1558927 NTIS Accession Number: AD-A228 155/8

conference Proceedings of the computer Aided System Design and Simulation (50th) Held in Cesme/Ismir, Turkey on 22-25 May 1990 (Systeme de Conception Aide par Ordinateur et Simulation)

Advisory Group for Aerospace Research and Development, Neuilly-sur-Seine (France).

Corp. Source Codes: 056102000; 400043

Report No.: AGARD-CP-473

cMay 90 389p

Languages: English Document Type: Conference proceeding

Journal Announcement: GRAI9109

Theme in English and French. Some articles in French.

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NTIS Prices: PC A17/MF A03

Country of Publication: Other

As guidance and control systems have become more complex, the role of computers in their design and development has become increasingly important. The results of simulation have been presented regularly in guidance and control symposia and, to a lesser extent, the use of computer

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005

design aids. However, it is considered that a symposium dedicated to computer aided design and simulation will provide a valuable opportunity to highlight the possibilities, the problems and solutions in this important field. Computer aided design and simulation find applications at all stages of a project's life, starting with the conceptual design phase in which a basic system is defined and its performance evaluated using standard or special purpose design aid tools and simulation software. In the subsequent development of the system the effects of individual components or subsystems such as filters, limiters and other non-linearities, sensor and actuator dynamics, and embedded computer algorithms, are progressively quantified. In the later stages of development and evaluation, the complete system is **simulat**ed sufficient detail to verify system performance against specifications. As system development proceeds, increased emphasis is placed on real time
computer simulation , with some or all of the hardware included in the simulation , depending on the phase of the project. Hardware-in-the-loop includes the special case in which a human operator is **simulat**ion included. The air of the symposium was to cover all stages of the development process. Keywords: French language, NATO furnished, Missile applications, Aircraft applications, Pilot in the loop simulations. (kr)

Descriptors: \*Computer aided design; \*Control systems; \*Systems engineering; \*Computer applications; Actuators; Air; Aircraft; Computer programs; Computerized simulation; Computers; Dynamics; Embedding; French language; Guided missiles; Loops; Nato; Operators(Personnel); Real time; Simulation; Symposia

19/7,K/19 (Item 19 from file: 6)
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1596426 NTIS Accession Number: AD-A237 382/7

Air Defense Initiative Air-to-Air Engagement Analysis. Volume 2. Error Models and Simulation for Case I: Pre-Launch Coordination Without Post-Launch Updates

(Final rept. 31 Jan 90-8 Mar 91)

Galdos, J. I.

Synetics Corp., Wakefield, MA.

Corp. Source Codes: 098227000; 398808

Report No.: TR-535-2

8 Mar 91 119p

Languages: English

Journal Announcement: GRAI9121 See also Volume 3, AD-A237 383.

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NTIS Prices: PC A06/MF A02

Country of Publication: United States

Contract No.: DCA100-90-C-0031

This volume formulates an error model for analyzing a cooperative engagement cruise **missile** defense scenario in which a surveillance platform transmits the location of a **target** to an **air** interceptor **missile** only once, just prior to **launch**. Included in this model is a description of

Serial 09/700316 January 25, 2005

the three relevant inertial navigation systems (aboard the surveillance platform, the launch platform, and the missile ), the guidance of the **missile**, the surveillance platform radar, and the motion of the target. Detailed equations for each of these components are provided along with numerical values for the error parameters assumed for the various instruments.

Descriptors: Airborne; Defense planning; Equations; Errors; Guidance; Guided missiles; Inertial navigation; Interceptors; Launching; Models; Moving targets; Parameters; Platforms; Search radar; Simulation; Surveillance; War games

Identifiers: \*Antimissile defense systems; \*Air to air missiles; Guided tracking systems; Information transfer; Targeting; Cooperation; missile Electronic aircraft; Cooperative engagement; Air defense initiative; Mathematical models; End games analysis; Handover; Guided missile targets ; Threats; Cruise missiles ; Defense planning; Error analysis; NTISDODXA

19/7,K/20 (Item 20 from file: 2)

DIALOG(R) File 2:INSPEC

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INSPEC Abstract Number: B9302-7630-020, C9302-7460-020

Title: Star sensor simulation for astroinertial guidance and navigation Author(s): Kennel, J.M.; Havstad, S.A.; Hood, D.D.

Author Affiliation: Div. of Electron. Syst., Northrop Corp., Hawthorne, CA, USA

Journal: Proceedings of the SPIE - The International Society for Optical ngineering vol.1694 p.74-84
Publication Date: 1992 Country of Publication: USA Engineering

CODEN: PSISDG ISSN: 0277-786X

U.S. Copyright Clearance Center Code: 0 8194 0859 X/92/\$4.00

Conference Title: Sensors and Sensor Systems for Guidance and Navigation II

Conference Sponsor: SPIE

Conference Date: 22-23 April 1992 Conference Location: Orlando, FL, USA

Document Type: Conference Paper (PA); Journal Paper Language: English

Treatment: Practical (P)

Abstract: Astroinertial navigation and guidance systems use star sensors to provide attitude correction information to the inertial system. Aircraft astroinertial navigation and ballistic missile astroinertial guidance present unique design challenges that prompted the development of a computer-based simulation tool. Star sensing from aircraft must be done during daylight when sky radiance causes a background fifty or more times larger than the star signal. Star sensing for spacecraft and ballistic missile guidance may be done in the presence of a high radiation environment that generates significant background noise. The presence of this high background noise complicates star sensor design. A simulator has been developed and applied to preliminary star sensor issues. The simulator models characteristics of the star, background, windows, telescope, detector, electronics, and environment. generates data similar to that received from a real star **Simulat**ion sensor. The simulated data is then processed to reveal star sensing capability. Requirements, models, simulator design, and representative simulations are presented. (0 Refs)

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 Subfile: B C ...Descriptors: aircraft instrumentation... ...digital **simulat**ion; ... ... missiles ...Identifiers: ballistic missile astroinertial guidance... ...computer-based **simulat**ion; ... ... aircraft; ... ...star sensor simulator (Item 1 from file: 6) 2279885 NTIS Accession Number: PB2004-100964/XAB Realtidssimuleringar av Malsoekare och Motmedel (Roek, Vattendimma) i en Komplex Bakgrundsmilijoe (Real Time Simulations of Target Seekers /Trackers and Countermeasures (Multispectral Smoke and Waterfog) in a Complex Background) cDec 2002 25/6/2 (Item 2 from file: 6) 1388738 NTIS Accession Number: AD-A196 269/5 Nondestructive Evaluation of Moisture Intrusion in Missile Components (Final rept. Jun 86-Sep 8) 25 Sep 87 25/6/3 (Item 3 from file: 6) 0623189 NTIS Accession Number: AD-486 543/2/XAB A Systems Description of the Dodco Re-Entry Control and Display Logic as Utilized on the AFFDL Aerospace Simulator (Final rept) May 66 (Item 5 from file: 6) 0569358 NTIS Accession Number: AD-909 560/5/XAB Air-to-Air Gunfire Control System Evaluator (Final rept. 1 May 72-31 Oct 72) Nov 72 25/6/6 (Item 6 from file: 6) 0366063 NTIS Accession Number: AD-754 928/XAB Very Low Altitude Detection of Small Stationary Targets at Very Slow Speeds: a Simulation Study Using Strip Photography (Final rept) Aug 72 25/6/7 (Item 1 from file: 8) 06249216 Title: An insect-inspired targeting/evasion reflex for autonomous air

Serial 09/700316 January 25, 2005

vehicles

Conference Title: Air Traffic Management for Commercial and Military

Systems

Publication Year: 2002

25/7, K/4 (Item 4 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0599902 NTIS Accession Number: AD-A034 214/7/XAB

Target Seeker Simulator Developed for Five-Inch ASMD Missile Flight Tests

(Technical memo)

Jarrell, E. C.; Marlow, D. R.; Tetens, H. B. Johns Hopkins Univ Laurel Md Applied Physics Lab

Corp. Source Codes: 031650 Report No.: APL/JHU/TG-1302

Sep 76 73p

Journal Announcement: GRAI7706

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A04/MF A01 Contract No.: N00017-72-C-4401

A target seeker simulator has been successfully developed that, when installed in an AN/BQM-34A drone, simulates an active homing cruise missile. In order to simulate realistically a cruise missile illuminating and homing on a target, it was necessary to keep the seeker antenna pointed at the target regardless of the drone movement. Pointing of the seeker antenna is accomplished on the basis of signals received from an associated beacon at the target site. Flight tests conducted at the White Sands Missile Range (WSMR) in September 1975 produced satisfactory operational performance by the target seeker simulator (Author)

Descriptors: \*Guided missile simulators; \*Target acquisition; \*Homing devices; \*Cruise missiles; Antiradiation missiles; Antiship missiles; Active systems; Midcourse guidance; Terminal guidance; Radar homing; Infrared homing; Dual mode; Target drones; I band; Simulators

Serial 09/700316 January 25, 2005

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File
       9:Business & Industry(R) Jul/1994-2005/Jan 21
         (c) 2005 The Gale Group
File 16:Gale Group PROMT(R) 1990-2005/Jan 21
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Jan 21
         (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jan 21
         (c) 2005 The Gale Group
File 80:TGG Aerospace/Def.Mkts(R) 1982-2005/Jan 21
         (c) 2005 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2005/Jan 24
         (c) 2005 The Dialog Corp.
File 481:DELPHES Eur Bus 95-2005/Dec W4
         (c) 2005 ACFCI & Chambre CommInd Paris
File 587: Jane's Defense&Aerospace 2005/Jan W1
         (c) 2005 Jane's Information Group
File 624:McGraw-Hill Publications 1985-2005/Jan 24
         (c) 2005 McGraw-Hill Co. Inc
File 635:Business Dateline(R) 1985-2005/Jan 22
         (c) 2005 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2005/Jan 21
         (c) 2005 The Gale Group
File 665:U.S. Newswire 1995-1999/Apr 29
         (c) 1999 U.S. Newswire via Comtex
Set
        Items
                Description
S1
       524539
                MISSILE? ? OR WEAPON? ?()SYSTEM? ?
       385092
S2
                SIMULAT?
                GUIDANCE()(SIGNAL? ? OR SYSTEM? ?)
S3
        20215
S4
        9494 (FEEDBACK OR CONTROL) () LOOP? ?
S5
        9239 (TROUBLE OR CONTROL)()(SIGNAL? ? OR POSITION? ? OR VALUE? ?)
         1353
S6
                COMMAND()(SIGNAL? ? OR VALUE? ? OR POSITION? ?)
         7031
S7
               ACTUAL()(SIGNAL? ? OR VALUE? ? OR POSITION? ?)
         373
S8
               TARGET () SEEK???
S9
      3131434 TEST???
S10
      1392385 AIRCRAFT
S11
      170044 AIRPLANE? ?
S12
        5677 AEROPLANE? ?
        84235 BOMBER? ? OR FIGHTER()(PLANE? ? OR JET? ?)
S13
S14
      2876251
         787
S15
               S1/TI, DE AND S2/TI, DE
S16
           18 S3:S7 AND S15
S17
           13
               RD (unique items)
               S17/2000:2005
S18
           1
               S17 NOT S18
S19
           12
           12
S20
               Sort S19/ALL/PD, A
S21
           57
               S1(2N)S2(S)S3:S7
S22
           35
               S10:S14(S)S21
S23
          18
               S9(S)S22
          17
               S23 NOT S16
S24
S25
           14
               RD (unique items)
               S25/2000:2005
S26
           7
S27
           7
               S25 NOT S26
           17
               S22 NOT S23
S28
S29
          15
               S28 NOT S16
```

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 S30 RD (unique items) 14 S31 2 \$30/2000:2005 S32 12 S30 NOT S31 S33 12 Sort S32/ALL/PD, A S34 5 S8(S)S9(S)S1(S)S2 S35 4 S34 NOT (S16 OR S22 OR S23) 2 RD (unique items) S36 40 S37 S1(S)S8(S)S9 15039 S1(S)S2 S38 5 S37 AND S38 S39 S40 0 S39 NOT S34 S41 3483 S1(2N)S2 S42 449 S41(5N)S9 148 S42(S)S10:S14 S43 1 S44 S3:S8(S)S43 [a duplicate] S45 147 S43 NOT (S34 OR S16 OR S22 OR S23 OR S39) 109 RD (unique items) S46 S47 36 S46/2000:2005 (S1/TI, DE AND S46) NOT S47 S48 25 25 Sort S48/ALL/PD,A S49 35 S37 NOT (S43 OR S34 OR S16 OR S22 OR S23 OR S39) 25 RD (unique items) S50 S51 6 S51/2000:2005 S52 S53 19 S51 NOT. S52 S54 19 Sort S53/ALL/PD, A 20/8/5 (Item 5 from file: 80) DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv. Supplier Number: 40120937 01126659 Mitsubishi Awards Missile Systems Simulator Contract July 29, 1987 PUBLISHER NAME: McGraw-Hill, Inc./Aviation Week Group COMPANY NAMES: \*Carco Electronics; Mitsubishi Heavy Industries Ltd. EVENT NAMES: \*430 (Capital expenditures); 610 (Contracts & orders received); 490 (Contracts & orders let) GEOGRAPHIC NAMES: \*9JAPA (Japan); 1USA (United States) PRODUCT NAMES: \*3760000 (Missiles, Space Vehicles & Parts); 3662788 (Trainers & Simulators NEC) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business) NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing); 333319 (Other Commercial and Service Industry Machinery Manufacturing) (Item 6 from file: 587) DIALOG(R) File 587: (c) 2005 Jane's Information Group. All rts. reserv. 00702661 Word Count:00019 Contract : AN/TPT-X unmanned threat emitters which **simulat**e various surface-to-air missile radars, anti-aircraft artillery acquisition radars and missile command guidance signals . JULY 9, 1988 (Item 7 from file: 636)

DIALOG(R) File 636: (c) 2005 The Gale Group. All rts. reserv.

Serial 09/700316 January 25, 2005

01453649 Supplier Number: 41962640 (USE FORMAT 7 FOR FULLTEXT)

Researchers from Johns Hopkins Applied Physics Laboratory are using an old solar powerplant research site to **simulat**e the **aero**dynamic heating of a

missile traveling through the atmosphere.

March 29, 1991 Word Count: 390

PUBLISHER NAME: Pasha Publications, Inc.

INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business

20/8/8 (Item 8 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

01624957 Supplier Number: 42006435 (USE FORMAT 7 FOR FULLTEXT)

TOMAHAWK BLOCK III TEST SUCCESSFULLY SIMULATES GPS JAMMING

April 15, 1991 Word Count: 253

PUBLISHER NAME: Phillips Business Information, Inc.

DESCRIPTORS: \*Navy

EVENT NAMES: \*330 (Product information)
GEOGRAPHIC NAMES: \*1USA (United States)

PRODUCT NAMES: \*3761118 (Sea Launched Cruise Missiles)

INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business

NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing)

TRADE NAMES: BGM-109 Tomahawk

20/8/12 (Item 12 from file: 9)

DIALOG(R) File 9:(c) 2005 The Gale Group. All rts. reserv.

2556940 Supplier Number: 02556940 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Lockheed's Akron, Ohio, Center Shifts from Missiles to Civil Markets

August 15, 1999 WORD COUNT: 2016

COMPANY NAMES: LOCKHEED MARTIN TACTICAL SYSTEMS (LOCKHEED MARTIN CORP)

PRODUCT NAMES: Electrical machinery, equipment, and supplies NEC (369900)

CONCEPT TERMS: All company; All product and service information; Orders;

Product development

GEOGRAPHIC NAMES: North America (NOAX); United States (USA)

20/3,K/1 (Item 1 from file: 80)

DIALOG(R)File 80:TGG Aerospace/Def.Mkts(R)

(c) 2005 The Gale Group. All rts. reserv.

01027553 Supplier Number: 39309731

BOEING BUILDING SIMULATOR

Microwaves & RF, v23, n2, p27

Feb, 1984

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

BOEING BUILDING SIMULATOR

ABSTRACT:

Serial 09/700316 January 25, 2005

...wave missile-guidance simulator. The Interim Millimeter-Wave Simulation System will evaluate mm-wave guidance systems and realistic target, clutter, and countermeasure environments. Active-acquisition, active-track, active-to-passive hand...

20/3,K/2 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

02325980 SUPPLIER NUMBER: 03636492 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Guidance systems tested; a new closed-loop simulator checks out missile

guidance-and-controls systems without flight testing.

Machine Design, v57, p46(2)

Feb 7, 1985

ISSN: 0024-9114 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 355 LINE COUNT: 00028 ...DESCRIPTORS: Guided missiles --

20/3,K/3 (Item 3 from file: 80)
DIALOG(R)File 80:TGG Aerospace/Def.Mkts(R)
(c) 2005 The Gale Group. All rts. reserv.

01118352 Supplier Number: 40035788
Army Missile Command Gets Unique Simulator
Defense News, v2, n17, p12
April 27, 1987

Language: English Record Type: Abstract Document Type: Magazine/Journal; Tabloid; Trade

#### ABSTRACT:

...a hardware-in-the-loop simulation facility for developing and testing advanced missile sensor and guidance systems that use millimeter frequencies. Boeing Aerospace designed and built the Millimeter Simulation System for \$8...

20/3,K/4 (Item 4 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

#### 01734915

Mitsubishi Awards **Missile Systems Simulat**or Contract **Aero**space Daily July 29, 1987 p. 159

... 5-axis flight motion **simulat**or, which will be used to examine radar and infrared **missile guidance systems** for accuracy and stability. The company will also supply a Model S-105-4 four...

PRODUCT NAME: \*Missile s, Space Vehicles & Parts; Trainers & Simulators NEC

20/3,K/9 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

Serial 09/700316 January 25, 2005

(c) 2005 The Gale Group. All rts. reserv.

02271201 Supplier Number: 42968293 (USE FORMAT 7 FOR FULLTEXT)

Rockwell shows off new SDI **simulat**or

Defense & Aerospace Electronics, v2, n18, pN/A

May 4, 1992

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 822

Rockwell shows off new SDI simulator

... exploring areas in the NASA, Space Station **test**s or experimental packages that have their own **guidance systems**, "said Paul Diggins, who headed the team that developed the **simulator**. "We're just now...
NAICS CODES: 333319 (Other Commercial and Service Industry Machinery

Manufacturing); 336414 (Guided Missile and Space Vehicle Manufacturing

20/3,K/10 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

02793499 Supplier Number: 43750214 (USE FORMAT 7 FOR FULLTEXT)

Ariane 5 functional simulation facility

Interavia Aerospace World, p80

April, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 166

TEXT:

...using its functional **simulat**ion facility to verify the launcher's electrical **systems** and **guidance** and **control loops** . **Actual** hardware representing major subassemblies (see photo) is linked to **simulat**ors and **control** facilities in...

NAICS CODES: 336415 (Guided **Missile** and Space Vehicle Propulsion Unit and Propulsion Unit Parts Manufacturing)

20/3,K/11 (Item 11 from file: 80)
DIALOG(R)File 80:TGG Aerospace/Def.Mkts(R)
(c) 2005 The Gale Group. All rts. reserv.

01426257 Supplier Number: 53945370 (USE FORMAT 7 FOR FULLTEXT)
Antiship cruise **missile**s: technology, **simulat**ion and ship self-defense.
Pace, P.E.; Burton, G.D.

Journal of Electronic Defense, v21, n11, p51(6)

Nov, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 3306

... synthetic environment). In a real-time **simulat**ion, the **missile** flies towards the **target** using the **guidance signal**s from the **seek**er. Since the **simulat**ion must finish in a required time frame, the time... NAICS CODES: 336414 (Guided **Missile** and Space Vehicle Manufacturing)

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 27/8/1 (Item 1 from file: 80) DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv. 01000694 Supplier Number: 39056876 VARO'S DEPOT MISSILE LAUNCHER TESTER Feb, 1982 PUBLISHER NAME: Unknown COMPANY NAMES: \*Varo Inc. DESCRIPTORS: \*Air Force EVENT NAMES: \*330 (Product information); 340 (Product specifications) GEOGRAPHIC NAMES: \*1USA (United States) GOVERNMENT AGENCY: Air Force PRODUCT NAMES: \*3825232 (Aerospace Test Equip); 3489210 (Launchers & Related Equip) NAICS CODES: 334515 (Instrument Manufacturing for Measuring and Testing Electricity and Electrical Signals); 332995 (Other Ordnance and Accessories Manufacturing) TRADE NAMES: AEROSPACE TEST EQUIP; LAUNCHERS & RELATED EQUIP; LAU-117 (Item 2 from file: 587) DIALOG(R) File 587: (c) 2005 Jane's Information Group. All rts. reserv. 10874193 Word Count:3646 Missing in Iraq: the UN charts Saddam's lethal inventory MAY 01, 1999 COMPANY NAMES (DIALOG GENERATED): Al Haithem Institute : Biological Warfare Program : Industrial Commission : MIC : Stanford University : Technical Research Center : UN Security Council on : UN Special Commission: UNSCOM Richard Butler: US National Intelligence Council (Item 3 from file: 587) DIALOG(R) File 587:(c) 2005 Jane's Information Group. All rts. reserv. 10870032 Word Count: 474 Tomahawk beats the Year 2000 bug NOVEMBER 01, 1998 COMPANY NAMES (DIALOG GENERATED): Cruise Missiles : Indian Head : US Naval Surface Warfare Center (Item 4 from file: 587) DIALOG(R) File 587:(c) 2005 Jane's Information Group. All rts. reserv. 10867895 Word Count:5269

Anti-ship missiles intent on littoral and land attack roles

COMPANY NAMES (DIALOG GENERATED): Aerospatiale : Attack Missile : Boeing :

Daimler Benz Aerospace : Dasa : Dynamics : Hypersonic Weapons Technology : Iranian SA : King Air : Learjet : Maverick : Mcdonnell Aircraft and Missile Systems : Raduga : Standard Missile : Surface Warfare Association : SLAM : Tomahawk Land Attack Missile : US Air

AUGUST 01, 1998

Force

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 (Item 5 from file: 587) DIALOG(R) File 587: (c) 2005 Jane's Information Group. All rts. reserv. 10852263 Word Count:185 CONTRACTS AWARDED - TRAINING SYSTEMS |\ - Dornier Information and Communication Systems Division\ - (Dasa - Daimler-Benz Aerospace) Friedrichshafen, Germany\ DECEMBER 01, 1996 COMPANY NAMES (DIALOG GENERATED): Aerial Target Systems : Metero/Alenia (Item 6 from file: 587) DIALOG(R) File 587: (c) 2005 Jane's Information Group. All rts. reserv. Word Count:00376 AIR FORCE TO HIRE COMMERCIAL MANAGEMENT FOR HOLLOMAN TEST FACILITY NOVEMBER 11, 1985 COMPANY NAMES (DIALOG GENERATED): 4585th Test Group (Item 1 from file: 160) 33/8/1 DIALOG(R) File 160:(c) 1999 The Gale Group. All rts. reserv. 00964463 Applied Dynamics Intnl Ltd (UK) is a new computer marketing subsidiary of Applied Dynamics Intnl (US). July 6, 1983 COMPANY: \*Applied Dynamics Intnl Rolls-Royce Marconi Underwater Sys Applied Dynamics Applied Dynamics Marconi Space & Defence Applied Dynamics PRODUCT: \*Computers Wholesale (5081357); Aircraft Engines & Parts (3724000) ; Missile & Space Navigatnl Eqp (3662480); Computer Auxiliary Equip EVENT: \*Organizational History (12); Facilities & Equipment (44); Parent-to-Subsidiary Data (14) COUNTRY: \*United Kingdom (4UK); United States (1USA) (Item 2 from file: 160) DIALOG(R) File 160:(c) 1999 The Gale Group. All rts. reserv. 01729161 Military affairs: Carco Electronics wins MHI contract July 21, 1987 COMPANY: \*Carco Electronics Mitsubishi Heavy Ind DUNS: 69-054-3756 TICKER: MITH (NYSE) CUSIP:

606793

Serial 09/700316 January 25, 2005

PRODUCT: \*Trainers & Simulators NEC (3662788)

EVENT: \*Order & Contracts Received (61); Contracts & Orders Let (49)

COUNTRY: \*Japan (9JPN)

33/8/3 (Item 3 from file: 148)

DIALOG(R) File 148: (c) 2005 The Gale Group. All rts. reserv.

03511146 SUPPLIER NUMBER: 06763409 (USE FORMAT 7 OR 9 FOR FULL TEXT)

LTV Missiles and Electronics Group receives contract.

June 17, 1988

WORD COUNT: 348 LINE COUNT: 00028

COMPANY NAMES: Sierra Research Div.--Contracts INDUSTRY CODES/NAMES: BUS Business, General

DESCRIPTORS: United States. Air Force--Contracts; Military electronics

industry--Contracts

SIC CODES: 3670 Electronic Components and Accessories

TICKER SYMBOLS: LTV

FILE SEGMENT: NW File 649

33/8/4 (Item 4 from file: 636)

DIALOG(R) File 636: (c) 2005 The Gale Group. All rts. reserv.

01027174 Supplier Number: 40422815 (USE FORMAT 7 FOR FULLTEXT)

SIERRA AWARDED \$118.1 MILLION FOR AN/TPT-X

June 21, 1988

Word Count: 145

PUBLISHER NAME: Phillips Business Information, Inc.

INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business

33/8/5 (Item 5 from file: 160)

DIALOG(R) File 160:(c) 1999 The Gale Group. All rts. reserv.

01950923

Air Force Orders Threat Emitters From Sierra Research
June 22, 1988

COMPANY:

\*Sierra Research

PRODUCT: \*Radar Threat Emulators (3662547)

EVENT: \*Order & Contracts Received (61)

COUNTRY: \*United States (1USA)

33/8/6 (Item 6 from file: 80)

DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv.

01154801 Supplier Number: 40423590

Air Force Orders Threat Emitters From Sierra Research

June 22, 1988

PUBLISHER NAME: McGraw-Hill, Inc./Aviation Week Group

COMPANY NAMES: \*Sierra Research

DESCRIPTORS: \*Air Force

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 EVENT NAMES: \*610 (Contracts & orders received) GEOGRAPHIC NAMES: \*1USA (United States) GOVERNMENT AGENCY: Air Force (Radar Threat Emulators) PRODUCT NAMES: \*3662547 INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business NAICS CODES: 334511 (Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing) TRADE NAMES: AN/TPT-X 33/8/7 (Item 7 from file: 624) DIALOG(R) File 624:(c) 2005 McGraw-Hill Co. Inc. All rts. reserv. 0075644 LTV'S SIERRA RESEARCH DIV. June 27, 1988 WORD COUNT: 66 (Item 8 from file: 636) DIALOG(R) File 636:(c) 2005 The Gale Group. All rts. reserv. Supplier Number: 40439976 (USE FORMAT 7 FOR FULLTEXT) AN/TPT-X July 7, 1988 Word Count: 145 PUBLISHER NAME: Phillips Business Information, Inc. INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business ) (Item 9 from file: 635) DIALOG(R) File 635:(c) 2005 ProQuest Info&Learning. All rts. reserv. 0140879 90-23859 Loral Reports Record Results for Fiscal 1990; Earnings Up 29 Percent on Continuing Operations PUBL DATE: 900515 WORD COUNT: 999 DATELINE: New York, NY, US COMPANY NAMES: Loral Corp, New York, NY, US, DUNS:00-164-2719, SIC:6711;3662;3443, Ticker:LOR CLASSIFICATION CODES: 8650 (Electrical & electronics industries); 3100 (Capital & debt management) DESCRIPTORS: Electronics industry; Defense industry; Financial statements; Earnings; Quarterly reports; Middle Atlantic SPECIAL FEATURE: Table (Item 12 from file: 80) DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv. Supplier Number: 54456376 (USE FORMAT 7 FOR FULLTEXT)

Simulation Services Sought.

Serial 09/700316 January 25, 2005

April 16, 1999 Word Count: 264

PUBLISHER NAME: King Publishing

DESCRIPTORS: \*Naval Air Warfare Center Aircraft Division

EVENT NAMES: \*389 (Alliances, partnerships)
GEOGRAPHIC NAMES: \*1USA (United States)

GOVERNMENT AGENCY: Naval Air Warfare Center Aircraft Division

PRODUCT NAMES: \*7372000 (Computer Software)

INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business

)

NAICS CODES: 51121 (Software Publishers)

33/3,K/10 (Item 10 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

04787294 SUPPLIER NUMBER: 08820346 (USE FORMAT 7 OR 9 FOR FULL TEXT) Improved, cost-saving test system delivered to U.S. Army.

PR Newswire, 0906SE006

Sept 6, 1990

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 618 LINE COUNT: 00050

33/3,K/11 (Item 11 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

0247092

Electronic Warfare - Part 2

Aviation Week & Space Technology, Vol. 133, No. 17, Pg 59

October 22, 1990 JOURNAL CODE: AW

SECTION HEADING: Electronic Warfare - Part 2 ISSN: 0005-2175

WORD COUNT: 1,294

## TEXT:

...tracking radar which is not affected by airborne countermeasures.

To assess the effect of an aircraft 's ECM against the missile's own terminal guidance system, EMTE uses a pod-mounted replica flown aboard an F-4. The F-4's flight path simulates the missile 's trajectory based on its guidance system 's perception of target location. A second pod carried by the F-4 contains a...

36/7/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

01483566 Supplier Number: 41796218 (THIS IS THE FULLTEXT)
NAVY SUCCESSFULLY **TEST** FIRES HARM **MISSILE** 

Defense Week, v12, n3, pN/A

Jan 14, 1991

TEXT:

The Navy has successfully test fired a HARM anti-radiation missile equipped with a new low cost target seeker produced by the Loral Corp.

ASRC Searcher: Jeanne Horrigan Serial 09/700316

January 25, 2005

The missile was fired Dec. 20 from a Navy F/A-18 aircraft against simulated enemy radar.

The **seek**er is the product of a 1985 development contract. Loral **Aero**nutronic is currently under a \$21.4 million contract to produce 100 **seek**ers.

COPYRIGHT 1991 King Communications Group, Inc. COPYRIGHT 1999 Gale Group

49/8/1 (Item 1 from file: 80)

DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv.

01000184 Supplier Number: 39049139

STINGER SYSTEM REPLACES REDEYE

Jan, 1982

PUBLISHER NAME: Marine Corps Association

DESCRIPTORS: \*Marines

EVENT NAMES: \*330 (Product information); 430 (Capital expenditures)

GEOGRAPHIC NAMES: \*1USA (United States)

GOVERNMENT AGENCY: Marines

PRODUCT NAMES: \*3761131 (Antiaircraft Surface-to-Air Missiles); 3662782 (Trainers & Simulators)

INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business

NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing);
333319 (Other Commercial and Service Industry Machinery Manufacturing)
TRADE NAMES: ANTIAIRCRAFT SURFACE-TO-AIR MISSILES; FIM-92A STINGER; REDEYE
(MIM-43A); TRAINERS & SIMULATORS; FIELD HANDLING TRAINER; TRACKING HEAD
TRAINER; STINGER LAUNCH SIMULATOR

49/8/2 (Item 2 from file: 148)

DIALOG(R) File 148: (c) 2005 The Gale Group. All rts. reserv.

01774092 SUPPLIER NUMBER: 02802266 (USE FORMAT 7 OR 9 FOR FULL TEXT) Calspan, Dynalectron win Army contract.

June 14, 1983

WORD COUNT: 280 LINE COUNT: 00025

COMPANY NAMES: Calspan Corp.--Contracts; Dynalectron Corp.--Contracts; Dynaspan Service Co.--Contracts

INDUSTRY CODES/NAMES: BUS Business, General

DESCRIPTORS: United States. Army Material **Test** and Evaluation Directorate --Contracts; Engineering--Contracts; Guided **missiles--Test**ing; Electronic data processing--Contracts

SIC CODES: 7374 Data processing and preparation

TICKER SYMBOLS: ARV; DYN FILE SEGMENT: NW File 649

49/8/3 (Item 3 from file: 80)

DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv.

01022566 Supplier Number: 39276007

TELEDYNE RYAN AERONAUTICAL HAS RECEIVED A \$60.2 MIL CONTRACT...

Nov, 1983

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 PUBLISHER NAME: Air Force Association COMPANY NAMES: \*Teledyne Ryan Electronics; United Technologies Corp. DESCRIPTORS: \*Military/Defense Forces EVENT NAMES: \*330 (Product information); 440 (Facilities & equipment) GEOGRAPHIC NAMES: \*1USA (United States) GOVERNMENT AGENCY: Military/Defense Forces PRODUCT NAMES: \*3764000 (Missile & Space Engines & Parts); 3721191 (Remotely Piloted Vehicles & Drones) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business NAICS CODES: 336415 (Guided Missile and Space Vehicle Propulsion Unit and Propulsion Unit Parts Manufacturing); 336411 (Aircraft Manufacturing ) TICKER SYMBOLS: UTX TRADE NAMES: MISSILE & SPACE ENGINES & PARTS; REMOTELY PILOTED VEH & DRONES; FIREBOLT 49/8/4 (Item 4 from file: 80) DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv. 01056688 Supplier Number: 39515245 AIR FORCE DEMONSTRATES MX COLD-LAUNCH IN TESTS April 29, 1985 PUBLISHER NAME: McGraw-Hill, Inc. COMPANY NAMES: \*Westinghouse Electric Corp. DESCRIPTORS: \*Air Force EVENT NAMES: \*330 (Product information) GEOGRAPHIC NAMES: \*1USA (United States) GOVERNMENT AGENCY: Air Force PRODUCT NAMES: \*3761112 (Ground-Based Intercontinental Missiles) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business ); TRAN (Transportation, Distribution and Purchasing) NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing) TICKER SYMBOLS: WX TRADE NAMES: GROUND-BASED INTERCONTINENTAL MISSILES; MGM-118A MX PEACEKEEPER (Item 5 from file: 587) DIALOG(R) File 587: (c) 2005 Jane's Information Group. All rts. reserv. 00037869 Word Count:01915 Missile testing at Point Mugu MARH 21, 1987 COMPANY NAMES (DIALOG GENERATED): Department of Defense: High Performance Anti Radiation Missile : HARM : Maverick : Naval Ship Weapon Systems

Engineering : NAVAL Air Missile Test Centre : Pacific Missile Test Center : Phoenix T & E : Systems Integration Laboratory : Test Center

49/8/6 (Item 6 from file: 80)
DIALOG(R)File 80:(c) 2005 The Gale Group. All rts. reserv.

: Weapons Support

01127739 Supplier Number: 40129389

Serial 09/700316 January 25, 2005

Air Force to Test OTH-B Radar With Simulated Cruise Missiles

August 3, 1987

PUBLISHER NAME: Army Times Publishing Company

DESCRIPTORS: \*Air Force

EVENT NAMES: \*330 (Product information)
GEOGRAPHIC NAMES: \*1USA (United States)

GOVERNMENT AGENCY: Air Force

PRODUCT NAMES: \*3662546 (Ground-Based Search & Detect Radar)

INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business

NAICS CODES: 334511 (Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing)

TRADE NAMES: Over-The-Horizon Backscatter; OTH-B

49/8/7 (Item 7 from file: 148)

DIALOG(R) File 148: (c) 2005 The Gale Group. All rts. reserv.

03297220 SUPPLIER NUMBER: 05263130 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Small ICBM cold launch canister test successful. (Intercontinental

Ballistic Missile )

Oct 23, 1987

WORD COUNT: 456 LINE COUNT: 00036

COMPANY NAMES: Martin Marietta Corp.--Research

INDUSTRY CODES/NAMES: BUS Business, General

DESCRIPTORS: United States. Air Force Systems Command--Research;

Intercontinental ballistic missiles--Launching; Guided missile industry

--Research; Intercontinental ballistic missiles--Testing

SIC CODES: 3761 Guided missiles and space vehicles

TICKER SYMBOLS: ML

FILE SEGMENT: NW File 649

49/8/8 (Item 8 from file: 80)

DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv.

01160786 Supplier Number: 40494657

US interest in Arrow grows

Sept, 1988

PUBLISHER NAME: Jane's Information Group

COMPANY NAMES: \*Israel Aircraft Industries Ltd.

DESCRIPTORS: \*Dept/Ministry of Defense

EVENT NAMES: \*610 (Contracts & orders received)

GEOGRAPHIC NAMES: \*1USA (United States); 7ISRA (Israel)

GOVERNMENT AGENCY: Dept/Ministry of Defense

PRODUCT NAMES: \*3761132 (Antimissile Surface-to-Air Missiles)

INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business

); INTL (Business, International)

NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing)

TRADE NAMES: Arrow

49/8/9 (Item 9 from file: 624)

DIALOG(R) File 624:(c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

0141341

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 NAVY WOULD TEST MISSILE DEVICES OUT OF VIEW OF SOVIET SATELLITES February 21, 1989 WORD COUNT: 466 (Item 10 from file: 16) 49/8/10 DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv. Supplier Number: 41725547 (USE FORMAT 7 FOR FULLTEXT) 01439420 NLOS FIRST CAPTIVE FLIGHT SUCCESSFUL Dec 10, 1990 Word Count: 247 PUBLISHER NAME: Phillips Business Information, Inc. DESCRIPTORS: \*Army EVENT NAMES: \*330 (Product information) GEOGRAPHIC NAMES: \*1USA (United States) PRODUCT NAMES: \*3761171 (Antitank & Antiarmor Missiles); 3662534 (Heat-Seeking Fire Control Eqp) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business ) NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing); 334511 (Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing) TRADE NAMES: NLOS; Non-Line-of-Sight Missile 49/8/11 (Item 11 from file: 16) DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv. 02943658 Supplier Number: 43981692 (USE FORMAT 7 FOR FULLTEXT) IAI's Arrow misses the target again July 21, 1993 Word Count: 222 PUBLISHER NAME: Reed Elsevier Business Publishing, Ltd. COMPANY NAMES: \*Israel Aircraft Industries Ltd. EVENT NAMES: \*330 (Product information) GEOGRAPHIC NAMES: \*7ISRA (Israel) PRODUCT NAMES: \*3761132 (Antimissile Surface-to-Air Missiles) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business ); INTL (Business, International) NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing) SPECIAL FEATURES: COMPANY (Item 12 from file: 16) DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv. 03072819 Supplier Number: 44183480 ARROW WARHEAD FAILS TO DETONATE Oct 25, 1993 PUBLISHER NAME: McGraw-Hill, Inc. COMPANY NAMES: \*Israel Aircraft Industries Ltd. EVENT NAMES: \*350 (Product standards, safety, & recalls); 610 (Contracts & orders received); 900 (Government expenditures) GEOGRAPHIC NAMES: \*7ISRA (Israel); 1USA (United States)

PRODUCT NAMES: \*3761132 (Antimissile Surface-to-Air Missiles)

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business ); TRAN (Transportation, Distribution and Purchasing) NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing) TRADE NAMES: Arrow 1 SPECIAL FEATURES: COMPANY (Item 13 from file: 148) 49/8/13 DIALOG(R) File 148: (c) 2005 The Gale Group. All rts. reserv. 06780057 SUPPLIER NUMBER: 14768101 (USE FORMAT 7 OR 9 FOR FULL TEXT) Computer Science and Application Inc. (contract for support of Aeronautical Systems Center's and Air Force Development Test Center's Missile Simulation Lab, Guided Weapon Evaluation Facility) (Contracts ) Nov 29, 1993 WORD COUNT: 42 LINE COUNT: 00003 COMPANY NAMES: Computer Science and Applications Inc. -- Contracts INDUSTRY CODES/NAMES: ELEC Electronics Contracts; Computer services industry--Contracts

DESCRIPTORS: United States. Air Force. Aeronautical Systems Div. --SIC CODES: 8711 Engineering services; 8731 Commercial physical research ; 7379 Computer related services, not elsewhere classified; 8700 ENGINEERING & MANAGEMENT SERVICES FILE SEGMENT: TI File 148

(Item 14 from file: 624) DIALOG(R) File 624:(c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

0576725

MISSILE RANGE SERVES AS MODEL FOR T&E June 13, 1994 WORD COUNT: 1,150

49/8/15 (Item 15 from file: 636) DIALOG(R) File 636:(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 45375963 (USE FORMAT 7 FOR FULLTEXT) U.S. - NAVY CEC SYSTEM PASSES MISSILE -DEFENSE TEST (MAR 1/DN) March 1, 1995 Word Count: 68 PUBLISHER NAME: United Communications Group INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business )

49/8/16 (Item 16 from file: 16) DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 46172579 Arrow Program Officials Claim Radar Test Success Feb 26, 1996 PUBLISHER NAME: Army Times Publishing Company COMPANY NAMES: \*Elta Electronics Industries Ltd.; Israel Aircraft

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 Industries Ltd. EVENT NAMES: \*330 (Product information) GEOGRAPHIC NAMES: \*7ISRA (Israel); 1USA (United States) PRODUCT NAMES: \*3761132 (Antimissile Surface-to-Air Missiles); 3662554 (Ground-Based Tracking Radar) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing); 334511 (Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing) TRADE NAMES: Arrow; Arrow 2; Green Pine SPECIAL FEATURES: illustration; photograph SPECIAL FEATURES: COMPANY 49/8/17 (Item 17 from file: 16) DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv. Supplier Number: 47069075 (USE FORMAT 7 FOR FULLTEXT) Navy considers benefits of Sea Ferret, an Army spin-off Jan 27, 1997 Word Count: 557 PUBLISHER NAME: King Publishing COMPANY NAMES: \*Northrop Grumman Corp. EVENT NAMES: \*330 (Product information) GEOGRAPHIC NAMES: \*1USA (United States) PRODUCT NAMES: \*3761100 (Missiles) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business ) NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing) TRADE NAMES: Sea Ferret SPECIAL FEATURES: COMPANY (Item 18 from file: 16) 49/8/18 DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv. Supplier Number: 47328105 (USE FORMAT 7 FOR FULLTEXT) FRANCE - ASTER 15 CONDUCTS INTERCEPT TEST (APR 25/FI) April 25, 1997 Word Count: 84 PUBLISHER NAME: United Communications Group EVENT NAMES: \*330 (Product information) GEOGRAPHIC NAMES: \*4EUFR (France) PRODUCT NAMES: \*3761132 (Antimissile Surface-to-Air Missiles) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business ) NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing) TRADE NAMES: Aster 15; C22 (Item 19 from file: 264) DIALOG(R) File 264: (c) 2005 The Dialog Corp. All rts. reserv. 00025254

U.S., U.K. TO STUDY ANTI-AIR MISSILES FOR HELOS By Greg Caires

Serial 09/700316 January 25, 2005

July 16, 1997

WORD COUNT: 438

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

COMPANY NAMES (DIALOG GENERATED): Hughes

49/8/20 (Item 20 from file: 636)

DIALOG(R) File 636: (c) 2005 The Gale Group. All rts. reserv.

03839058 Supplier Number: 48340999 (USE FORMAT 7 FOR FULLTEXT)

US - ARMY TESTS BALLISTIC MISSILE TARGET (MAR 6/DSD)

March 6, 1998

Word Count: 282

PUBLISHER NAME: United Communications Group

INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business

)

49/8/21 (Item 21 from file: 148)

DIALOG(R) File 148: (c) 2005 The Gale Group. All rts. reserv.

10211624 SUPPLIER NUMBER: 20617141 (USE FORMAT 7 OR 9 FOR FULL TEXT)

NMD CHIEF WANTS BOEING TO REVIEW 'WELCH' REPORT. (National Missile

Defense)

May 18, 1998

WORD COUNT: 403 LINE COUNT: 00035

INDUSTRY CODES/NAMES: AERO Aerospace and Defense; BUSN Any type of

business

DESCRIPTORS: United States. Ballistic Missile Defense Organization --

Management; Ballistic missile defenses--Testing

NAMED PERSONS: Cosumano, Joseph--Planning

PRODUCT/INDUSTRY NAMES: 3761108 (Ballistic Missile Defense Systems)

SIC CODES: 3761 Guided missiles and space vehicles

FILE SEGMENT: TI File 148

49/8/22 (Item 22 from file: 148)

DIALOG(R) File 148: (c) 2005 The Gale Group. All rts. reserv.

10315394 SUPPLIER NUMBER: 20897553 (USE FORMAT 7 OR 9 FOR FULL TEXT)

AFEWES TO DEVELOP NEW SIMULATOR.

July 8, 1998

WORD COUNT: 198 LINE COUNT: 00019

COMPANY NAMES: Lockheed Martin Corp. -- Contracts

INDUSTRY CODES/NAMES: AERO Aerospace and Defense; BUSN Any type of

business

DESCRIPTORS: United States. Air Force--Contracts; Aerospace industry--

Contracts; Ballistic missile defenses--Testing

PRODUCT/INDUSTRY NAMES: 3761108 (Ballistic Missile Defense Systems)

SIC CODES: 3761 Guided missiles and space vehicles

TICKER SYMBOLS: LMT

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 FILE SEGMENT: TI File 148 49/8/23 (Item 23 from file: 80) DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv. Supplier Number: 53953710 (USE FORMAT 7 FOR FULLTEXT) A new approach to **missile** warning. (Cover Story) Oct, 1998 Word Count: 3371 PUBLISHER NAME: Horizon House Publications, Inc. SPECIAL FEATURES: illustration; 1 EVENT NAMES: \*331 (Product development) GEOGRAPHIC NAMES: \*1USA (United States) PRODUCT NAMES: \*3662062 (Missile Electronics); 3662501 (Electronic Warfare Equipment); 3601011 (Military Electronics) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business ); ELEC (Electronics) NAICS CODES: 334511 (Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing); 3359 ( Other Electrical Equipment and Component Manufacturing) 49/8/24 (Item 24 from file: 80) DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv. 01439174 Supplier Number: 55537088 (USE FORMAT 7 FOR FULLTEXT) F14 Tested For Vulnerability Against Stinger Missile >BY LISA TROSHINSKY. August 23, 1999 Word Count: 530 PUBLISHER NAME: King Publishing EVENT NAMES: \*330 (Product information) GEOGRAPHIC NAMES: \*1USA (United States) PRODUCT NAMES: \*3761131 (Antiaircraft Surface-to-Air Missiles); 3721130 (Fighters & Attack Aircraft) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business ) DA (Defense and Aerospace) NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing); 336411 (Aircraft Manufacturing) 49/8/25 (Item 25 from file: 264) DIALOG(R) File 264: (c) 2005 The Dialog Corp. All rts. reserv. U.S., BRITISH ARMIES AGREE TO STUDY ANTI-AIR MISSILES FOR HELOS August 1, 1997 WORD COUNT: 439 (c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv. COMPANY NAMES (DIALOG GENERATED): Hughes (Item 2 from file: 80) 54/8/2 DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv. 01004489 Supplier Number: 39125130 THE MAVERICK FAMILY August, 1982 PUBLISHER NAME: Syed Hussain Publication Sdn Bhd COMPANY NAMES: \*Hughes Aircraft Co.; MARTIN MARIETTA DESCRIPTORS: \*Military/Defense Forces Air Force

EVENT NAMES: \*330 (Product information); 960 (International politics);

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 340 (Product specifications) GEOGRAPHIC NAMES: \*1USA (United States); 7ISRA (Israel) GOVERNMENT AGENCY: Military/Defense Forces; Air Force PRODUCT NAMES: \*3761141 (Air-to-Ground Missiles); 3721133 (Attack Aircraft) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business ); INTL (Business, International) NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing); 336411 (Aircraft Manufacturing) TRADE NAMES: AIR-TO-GROUND MISSILES; BULLPUP (AGM-12); AGM-12 BULLPUP; AGM-65A MAVERICK; ATTACK AIRCRAFT; AGM-65B MAVERICK; A-10 (Item 3 from file: 80) DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv. 01042269 Supplier Number: 39415104 THE HELLFIRE ANTITANK MISSILE Oct, 1984 PUBLISHER NAME: Umschau Verlag COMPANY NAMES: \*Rockwell International Corp. EVENT NAMES: \*330 (Product information) GEOGRAPHIC NAMES: \*1USA (United States) PRODUCT NAMES: \*3761171 (Antitank & Antiarmor Missiles); 3721141 (Attack Helicopters) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business ); INTL (Business, International) NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing); 336411 (Aircraft Manufacturing) TICKER SYMBOLS: ROK TRADE NAMES: ANTITANK & ANTIARMOR MISSILES; AGM-114A HELLFIRE; ATTACK HELICOPTERS; AH-64A APACHE (Item 4 from file: 80) DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv. 01050704 Supplier Number: 39473357 MBB CONSORTIUM TESTING A NEW ANTI-AIRCRAFT CONCEPT Feb, 1985 PUBLISHER NAME: Armada International COMPANY NAMES: \*AEG-Telefunken AG; MESSERSCHMITT-BOELKOW-BLOHM; Siemens AG EVENT NAMES: \*330 (Product information) GEOGRAPHIC NAMES: \*4EUGE (Germany) PRODUCT NAMES: \*3761131 (Antiaircraft Surface-to-Air Missiles) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business ); INTL (Business, International) NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing) TRADE NAMES: ANTIAIRCRAFT SURFACE-TO-AIR MISSILES; MAS (Item 5 from file: 80) DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv. 01132293 Supplier Number: 40170942 GAO says 4 Navy missiles could fail Sept 23, 1987 PUBLISHER NAME: Washington Post Company DESCRIPTORS: \*Legislature Navy EVENT NAMES: \*350 (Product standards, safety, & recalls) GEOGRAPHIC NAMES: \*1USA (United States)

GOVERNMENT AGENCY: Legislature; Navy

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 PRODUCT NAMES: \*3761155 (Air-to-Air Missiles ex Antisatellite); 3761141 (Air-to-Ground Missiles); 3761142 (Air-to-Surface Antiship Missiles) INDUSTRY NAMES: BUSN (Any type of business); REG (Business, Regional) NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing) TRADE NAMES: AIM-7 Sparrow; AIM-54 Phoenix; AGM-88 HARM; AGM-84 Harpoon (Item 6 from file: 160) DIALOG(R) File 160:(c) 1999 The Gale Group. All rts. reserv. 01843521 HONEYWELL RECEIVES \$4 MILLION CONTRACT FROM BOEING November 25, 1987 COMPANY: \*Honeywell DUNS: 00-132-5240 TICKER: HON (NYSE) CUSIP: 438506 Boeing Aerospace PRODUCT: \*Torpedoes & Parts (3483314) EVENT: \*Licensee & Sales Agreements (38) COUNTRY: \*United States (1USA) (Item 11 from file: 80) 54/8/11 DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv. Supplier Number: 40663184 01172618 US Army MICOM gets high-powered 95 GHz research radar... Feb, 1989 PUBLISHER NAME: Electronic Warfare Digest COMPANY NAMES: \*Georgia Inst of Technology DESCRIPTORS: \*Army EVENT NAMES: \*330 (Product information) GEOGRAPHIC NAMES: \*1USA (United States) GOVERNMENT AGENCY: Army PRODUCT NAMES: \*3662540 (Radar Systems & Equip) NAICS CODES: 334511 (Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing) 54/8/12 (Item 12 from file: 160) DIALOG(R) File 160:(c) 1999 The Gale Group. All rts. reserv. 02369725 Army probes use of heated test targets November 20, 1989 PRODUCT: \*Heat-Seeking Fire Control Eqp (3662534); Antitank & Antiarmor Missiles (3761171) \*Product Standards & Quality (35); Product Design & Development EVENT: (33)COUNTRY: \*United States (1USA) (Item 13 from file: 80) DIALOG(R) File 80:(c) 2005 The Gale Group. All rts. reserv. Supplier Number: 41029839 Army probes use of heated test targets Nov 20, 1989 PUBLISHER NAME: Army Times Publishing Company DESCRIPTORS: \*Army EVENT NAMES: \*350 (Product standards, safety, & recalls); 330 (Product information) GEOGRAPHIC NAMES: \*1USA (United States) GOVERNMENT AGENCY: Army

(Heat-Seeking Fire Control Eqp); 3761171

PRODUCT NAMES: \*3662534

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 (Antitank & Antiarmor Missiles) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business NAICS CODES: 334511 (Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing); 336414 (Guided Missile and Space Vehicle Manufacturing) TRADE NAMES: Advanced Antitank Weapon System-Medium; AAWS-M (Item 14 from file: 16) DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv. 01400350 Supplier Number: 41668914 Army Balks at Congress' Pressure to Field AAWS-M Nov 12, 1990 PUBLISHER NAME: Army Times Publishing Company COMPANY NAMES: \*Martin Marietta; Texas Instruments Inc. DESCRIPTORS: \*Army EVENT NAMES: \*350 (Product standards, safety, & recalls); 330 (Product information); 990 (Social procedures) GEOGRAPHIC NAMES: \*1USA (United States) PRODUCT NAMES: \*3761171 (Antitank & Antiarmor Missiles) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing) TICKER SYMBOLS: TXN TRADE NAMES: Advanced Antitank Weapon System-Medium; AAWS-M SPECIAL FEATURES: COMPANY (Item 15 from file: 16) 54/8/15 DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv. 05202318 Supplier Number: 47936810 Fifth Thaad test delayed to allow for IMU replacement. August 27, 1997 PUBLISHER NAME: McGraw-Hill, Inc./Aviation Week Group DESCRIPTORS: \*Dept/Ministry of Defense EVENT NAMES: \*330 (Product information) GEOGRAPHIC NAMES: \*1USA (United States) PRODUCT NAMES: \*3761108 (Ballistic Missile Defense Systems) INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing) TRADE NAMES: Theater High Altitude Area Defense 54/8/16 (Item 16 from file: 624) DIALOG(R) File 624: (c) 2005 McGraw-Hill Co. Inc. All rts. reserv. 00911254 New problems with THAAD missile further delay flight test January 22, 1998 WORD COUNT: 898 COMPANY NAMES: Army 's Theater High Altitude Area Defense; Association of the U S Army ; BMDO ; Lockheed Martin ; Pentagon 's Ballistic Missile Defense Organization; THAAD 54/8/17 (Item 17 from file: 587) DIALOG(R) File 587: (c) 2005 Jane's Information Group. All rts. reserv. Word Count:314 France and Sweden give go-ahead for BONUS SEPTEMBER 01, 1998 COMPANY NAMES (DIALOG GENERATED): Bofors Weapon Systems : GIAT Industries :

Swedish Defence Materiel Administration

Serial 09/700316 January 25, 2005

54/8/18 (Item 18 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

06069278 Supplier Number: 53539763 (USE FORMAT 7 FOR FULLTEXT)
RAYTHEON NETS \$73 MILLION FOR U.S., DUTCH, EGYPTIAN MISSILE UPGRADES.

Jan 6, 1999

Word Count: 450

PUBLISHER NAME: Phillips Business Information, Inc.

COMPANY NAMES: \*Raytheon Aerospace Co. EVENT NAMES: \*613 (New orders received) GEOGRAPHIC NAMES: \*1USA (United States)

PRODUCT NAMES: \*3760000 (Missiles, Space Vehicles & Parts)

INDUSTRY NAMES: AERO (Aerospace and Defense); BUSN (Any type of business

NAICS CODES: 336414 (Guided Missile and Space Vehicle Manufacturing)

SPECIAL FEATURES: INDUSTRY; COMPANY

54/8/19 (Item 19 from file: 264)

DIALOG(R)File 264:(c) 2005 The Dialog Corp. All rts. reserv.

00038167

RAYTHEON NETS \$73 MILLION FOR U.S., DUTCH, EGYPTIAN MISSILE UPGRADES By

Hunter Keeter

January 6, 1999 OM

WORD COUNT: 447

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

COMPANY NAMES (DIALOG GENERATED): Raytheon

54/3,K/1 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2005 The Gale Group. All rts. reserv.

01336176 SUPPLIER NUMBER: 02005005

Target seeker for antiarmor missile tested. (illustration)

Aviation Week & Space Technology, v115, p52(1)

Aug 3, 1981

CODEN: AWSTA DOCUMENT TYPE: illustration ISSN: 0005-2175

LANGUAGE: ENGLISH RECORD TYPE: CITATION

54/3, K/7 (Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2005 The Gale Group. All rts. reserv.

03312919 SUPPLIER NUMBER: 06106040 (USE FORMAT 7 OR 9 FOR FULL TEXT)

McDonnell Douglas tests two AIM-9 Sidewinder missiles.

PR Newswire, 121LA24

Dec 1, 1987

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 548 LINE COUNT: 00043

54/3, K/8 (Item 8 from file: 80)

DIALOG(R)File 80:TGG Aerospace/Def.Mkts(R)

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01140062 Supplier Number: 40239013

Successful firing of Sidewinder from Apache

Jane's Defence Weekly, v8, n24, p1407

Dec 19, 1987

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

Serial 09/700316 January 25, 2005

## ABSTRACT:

Two AIM-9 Sidewinder missiles were successfully fired from an A-64A Apache attack helicopter in tests conducted at US White Sands Missile Range. The tests are designed to evaluate the air-to-air combat capabilities of the Apache deploying various weapons. The Sidewinder tests examined missile separation and target seeking /weapons control compatibility...

(Item 9 from file: 160) 54/3,K/9 DIALOG(R) File 160: Gale Group PROMT(R) (c) 1999 The Gale Group. All rts. reserv. 01841633

Research & development: AH-64 missile firing tests

Interavia Air Letter December 23, 1987 p. 5

ISSN: 0020-5176

McDonnell Douglas (US) has successfully fired 2 AIM-9 Sidewinder air-to-air missiles from a AH-64A Apache attack helicopter, as part of programme to determine Apache air...

...capabilities. The programme is due to end in 8/88. The objectives of the Sidewinder test were to evaluate missile separation and the ability of missile 's target seeking system to interface with the AH-64A's weapons control system. The programme also includes tests of Stinger and Mistral missiles .

54/3,K/10 (Item 10 from file: 587) DIALOG(R) File 587: Jane's Defense&Aerospace (c) 2005 Jane's Information Group. All rts. reserv. 00036239 Word Count:00191

AIM-9 test-fired from Apache

JANE'S DEFENCE WEEKLY (JDW) JANUARY 30, 1988 p. 180 v.009 no. 004 ...from the US Army and took place at the army's White Sands missile range. Test objectives were to evaluate missile separation and how well the missile 's target - seeking system interfaces with the AH-64A's weapon control system. One of the AIM-9s...

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 File 350:Derwent WPIX 1963-2005/UD,UM &UP=200504 (c) 2005 Thomson Derwent Items Description Set S1 9928 MISSILE? ? OR WEAPON? ?()SYSTEM? ? S2 58320 SIMULAT? 3889 GUIDANCE()(SIGNAL? ? OR SYSTEM? ?) S3 S4 12356 (FEEDBACK OR CONTROL) () LOOP? ? 122356 (TROUBLE OR CONTROL) () (SIGNAL? ? OR POSITION? ? OR VALUE? ?) S5 16191 COMMAND()(SIGNAL? ? OR VALUE? ? OR POSITION? ?) S6 7816 ACTUAL()(SIGNAL? ? OR VALUE? ? OR POSITION? ?) S7 266 TARGET () SEEK??? S8 438362 TEST??? S9 S10 61563 AIRCRAFT 6265 AIRPLANE? ? S11 S12 4793 AEROPLANE? ? S13 111 BOMBER? ? OR FIGHTER()(PLANE? ? OR JET? ?) S14 846136 AIR 294 S1 AND S2 S15 88 S10:S14 AND S15 S16 S17 14 S3:S7 AND S16 S9 AND S17 S18 7 S19 7 S17 NOT S18 9 S15 AND S8 S20 8 S20 NOT S17 S21 5 S1(1N)S2 AND S10:S14 AND S9 S22 1 S22 NOT (S17 OR S20) S23 18/26,TI/1 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 015972105 WPI Acc No: 2004-129946/200413 Method for checking of functioning of air -dynamic control actuator of guided missiles or rockets and device for its realization 18/26,TI/3 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 012867591 WPI Acc No: 2000-039424/200003 missiles during testing of Simulation method for aircraft aircraft system 18/26,TI/5 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 011121118 WPI Acc No: 1997-099043/199709 Missile guidance seeker and countermeasures testing apparatus - has

missile guidance system and infrared image responsive optical input
system, simulates decoy flares from aircraft , with beam splitters

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accommodating maximum angular motion

18/26,TI/7

DIALOG(R) File 350: Derwent WPIX

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007570561

WPI Acc No: 1988-204493/198829

Frangible target with hydraulic warhead simulator - has self-propelled target powered by solid fuel rocket motor encased in non-metallic lightweight housing

18/34/2

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015509105 \*\*Image available\*\*

WPI Acc No: 2003-571252/200354

Aircraft missile simulation apparatus generates missile interface response signals in response to control signals from fire control system, for simulating release of missile

Patent Assignee: RAYTHEON CO (RAYT )

Inventor: CURRY R J; MONK R W; VAN CLEVE D P

Number of Countries: 005 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
EP 1306641 A2 20030502 EP 95303601 A 19950526 200354 B
EP 200278994 A 19950526

Priority Applications (No Type Date): US 94251067 A 19940531

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1306641 A2 E 14 F41G-007/00 Div ex application EP 95303601

Div ex patent EP 685700

Designated States (Regional): CH DE FR GB LI

Abstract (Basic): EP 1306641 A2

NOVELTY - A pre-launch module (10) generates missile interface response signals including a missile release signal adapter in response to control signals from a fire control system, for simulating release of missile. An umbilical cable provides data communication channel for information exchange between the module and the control system by coded signals for testing missile interface.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) a pilot training apparatus; and
- (2) an apparatus for training load crew, ground crew and pilots in loading, testing and launching of missiles.

USE - For **simulating** pre-launch functions of **aircraft missile system**.

ADVANTAGE - The apparatus is compatible with most types of aircrafts.

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the missile simulation apparatus.

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pre-launch module (10)

MIL-STD-1553B circuitry (12)

pp; 14 DwgNo 6/7

Technology Focus:

TECHNOLOGY FOCUS - INDUSTRIAL STANDARDS - The pre-launch module complies with MIL-STD-1553B standard.

Derwent Class: Q79; W07

International Patent Class (Main): F41G-007/00

18/34/4

DIALOG(R) File 350: Derwent WPIX

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011280107 \*\*Image available\*\*

WPI Acc No: 1997-258011/199723

Missile launch simulating system for missile launch guidance system from launcher aboard aircraft - has microprocessor relay circuitry for emulating acceleration of missile after launch from aircraft and for emulating cost of missile fuel spent

Patent Assignee: US SEC OF NAVY (USNA )

Inventor: HOULBERG C L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5624264 A 19970429 US 95536309 A 19950929 199723 B

Priority Applications (No Type Date): US 95536309 A 19950929

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5624264 A 51 F41A-033/00

Abstract (Basic): US 5624264 A

The simulator comprises a number of signal conditioning circuits device for receiving power and control signals from the aircraft on board launcher, which condition the power and control signals to provide digital signals indicative of the presence or absence of the power and control signals, processing device coupled to the number of signal conditioning circuit device for receiving and processing the digital signals from the signal conditioning circuit device, processing device, responsive to the processing of the digital signals to generate a number of relay energizing logic signals, and relay circuits coupled to the processing device.

Each relay circuit receives one of the relay energising logic signals and one of the power signals, and each relay circuit is energised by an active state of the relay energizing logic signals received, or de-energised by inactive state of the relay energizing logic signals received. At least some of the relay circuits are energized during a simulated launch of the missile to allow the power signals to pass through the relay circuits energized to the missile to provide power to the missile after the simulated launch. The remainder of the relay circuits are de-energized during simulated launch of the missile.

ADVANTAGE - Provides economic means of testing missile launch sequence from aircraft without actual live fire of missile from aircraft, emulates functions of missile 's on board turbo generator

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> by using microprocessor controlled relays to provide phase gyro drive signals to missile gyro during launch when umbilical cord opens, and provides high voltage power to missile 's on board electronics after launch using microprocessor controlled relays and missile launcher filament power to emulate turbo generator's high voltage power signal. Dwg.1/15

Derwent Class: Q79; T01; W07

International Patent Class (Main): F41A-033/00

18/34/6

DIALOG(R) File 350: Derwent WPIX

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010515536 \*\*Image available\*\*

WPI Acc No: 1996-012487/199602

Missile simulator appts. for pilot training of aircraft - includes pre-launch module, inert missile body providing static and aerodynamic loads equivalent to actual missile , and data link and capture module for recording data transactions for post-flight analysis of aircraft and pilot performance

Patent Assignee: HUGHES AIRCRAFT CO (HUGA ); RAYTHEON CO (RAYT ); HUGHES ELECTRONICS (HUGA )

Inventor: CURRY R J; MONK R W; VAN CLEVE D P; VANCLEVE D P

Number of Countries: 010 Number of Patents: 009

Patent Family:

Patent No Kind Date		Date	Applicat No		Kind	Date	Week	
EP 685700	<b>A</b> 1	19951206	EP	95303601	Α	19950526	199602	В
NO 9502108	Α	19951201	NO	952108	Α	19950529	199605	
CA 2150042	Α	19951201	CA	2150042	Α	19950524	199613	
JP 8054197	Α	19960227	JP	95134438	Α	19950531	199618	
US 5591031	Α	19970107	US	94251067	Α	19940531	199708	
IL 113887	A	19991222	$_{ t IL}$	113887	Α	19950528	200008	
EP 685700	B1	20030319	EP	95303601	Α	19950526	200325	
			EP	200278994	Α	19950526		
DE 69529941	E	20030424	DE	629941	Α	19950526	200335	
			EP	95303601	Α	19950526		
JP 3488318	B2	20040119	JΡ	95134438	Α	19950531	200410	

Priority Applications (No Type Date): US 94251067 A 19940531

Cited Patents: EP 387438; EP 579143; GB 2202061; US 3343486; US 3976009; US 4620484

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

A1 E 14 F41G-007/00

Designated States (Regional): CH DE FR GB LI

G09B-009/08 NO 9502108 A

CA 2150042 Α G09B-009/08

9 F41A-031/00 JP 8054197 A

12 G09B-019/00 US 5591031 A

IL 113887 A F41A-033/00 EP 685700 B1 E F41G-007/00 Related to application EP 200278994

Designated States (Regional): CH DE FR GB LI

F41G-007/00 Based on patent EP 685700 DE 69529941 E

9 F41A-031/00 Previous Publ. patent JP 8054197 JP 3488318 B2

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005

Abstract (Basic): EP 685700 A

The appts. includes a housing. A simulation device simulates pre-launch functions of a missile. The simulation device is disposed within the housing and is operative to generate a response to data communications received from an aircraft fire control system. An electronic communication device provides an umbilical interface between the simulation device and the aircraft fire control system.

The pre-launch functions include weapons identification, built-intest, and launch cycle responses. The launch cycle response includes the opening of missile interlock.

USE - E.g. for pilot training, ground test training, load crew training and missile interface testing.

Dwg.6/7

Abstract (Equivalent): US 5591031 A

A missile simulator apparatus for use with an aircraft having a fire control system adapted to generate a plurality of control signals and at least one missile station including a missile interface, the apparatus comprising:

a housing releasably attached to the aircraft;

receiving means for receiving said plurality of **control signals** from the **aircraft** fire **control system**, said receiving means disposed within said housing;

simulation means for selectively simulating a plurality of
missile interface response signals, said simulation means being
disposed within said housing and being operative to generate a response
to said plurality of control signals received from said aircraft
fire control system; and

electronic communication means for providing an umbilical interface between said **simulat**ion means and said **aircraft** fire **control system**;

whereby the apparatus is operative for **test**ing the **missile** interface.

A missile simulator apparatus for an aircraft having a fire control system adapted to generate a plurality of control signals including discrete signals and at least one missile station having a missile interface, the apparatus comprising:

- a portable training module operative to generate a response to data communications received from said fire control system and including:
  - (i) a housing;
- (ii) receiving means disposed in said housing for receiving said plurality of control signals from the aircraft fire control system;
  - (iii) a microprocessor disposed in said housing;
- iv) discrete **signal** conditioning means for filtering said discrete **signal**s received from said fire **control system**; and
- v) simulation means for substantially simulating a plurality of missile interface response functions of a missile in response to said plurality of control signals, said plurality of missile interface functions including a missile release function;

an umbilical interface for providing a data communication channel between said apparatus and said fire control system prior to a simulated launch of said missile;

an inert **missile** body adapted to be mounted to an **aircraft missile** station, said **missile** body having substantially equivalent
physical dimensions and creating substantially equivalent static and
aerodynamic load characteristics as an equivalent conventional **missile** 

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005

, said portable training module being disposed within said **missile** body;

a data link interface for providing a data communication channel between said apparatus and said fire control system subsequent to a simulated launch of said missile; and

a data link and data capture module for processing and recording data communications between said fire **control system** and said apparatus;

whereby said fire **control system** and said training module interchange information by coded **signals** for **test**ing of said **missile** interface.

Dwg.2,6/7

Derwent Class: P85; Q79; W06; W07

International Patent Class (Main): F41A-031/00; F41A-033/00; F41G-007/00; G09B-009/08; G09B-019/00

International Patent Class (Additional): F41F-003/06; G06F-019/00

19/26/1

DIALOG(R) File 350: Derwent WPIX

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015889265 \*\*Image available\*\*

WPI Acc No: 2004-047100/200405

Position control simulator for emergency escape seat in airplane, controls thrust control motor simulator in seat, such that angular velocity command signals from position controller and movement simulator correspond with each other

19/26/2

DIALOG(R) File 350: Derwent WPIX

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013049739 \*\*Image available\*\*

WPI Acc No: 2000-221593/200019

Air target simulator

19/26/3

DIALOG(R) File 350: Derwent WPIX

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011166423 \*\*Image available\*\*

WPI Acc No: 1997-144348/199713

Unmeasurable disturbance force in motor system compensation method for e.g. electric motor in missile - actuating motor over range of physical positions in which disturbance forces occur and ideal motor simulator is adjusted in observer-compensator during movement of motor, disturbance forces occurring to provide ideal motor simulator

19/26/4

DIALOG(R) File 350: Derwent WPIX

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010294813 \*\*Image available\*\*

WPI Acc No: 1995-196073/199526

Aircraft defence weapon - comprises cylindrical body contg. decoys and munitions, with propulsion unit and radar jammer

19/26/5

DIALOG(R) File 350: Derwent WPIX

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ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 008397117 \*\*Image available\*\* WPI Acc No: 1990-284118/199038 Target for close in weapon system - has flight surfaces that together with target mass cause target to be towed at lower altitude than tow aircraft 19/26/6 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 002399402 WPI Acc No: 1980-L5875C/198048 Passive helicopter radar decoy - has rotating blades mounted on tubular body towed by helicopter to simulate and provide stronger radar signature than aircraft 19/26/7 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 001952604 WPI Acc No: 1978-J1874A/197842 Radar confusing anti- missile system - forces low-flying missiles into conventional radar detection zone by deploying reflecting layer 21/26/1 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 016384146 \*\*Image available\*\* WPI Acc No: 2004-542053/200452 Device for automatic ground monitoring of aircraft air-to-surface guided missile 21/26/2 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 010129927 \*\*Image available\*\* WPI Acc No: 1995-031178/199505 Flare mass providing simulated target as decoy - incorporates inert component allowing shifting of spectral radiation wavelength to improve simulation 21/26/3 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 009489742 WPI Acc No: 1993-183277/199323 Decoy target simulating aircraft - has radar reflector and propulsion drive designed to provide enlarged IR plume for deflecting target seeking missile 21/26/4 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 008987946 \*\*Image available\*\* WPI Acc No: 1992-115214/199215 Recognising camouflaged target using active search missile head -

producing simulated height signal and comparing with height signal

ASRC Searcher: Jeanne Horrigan Serial 09/700316 January 25, 2005 multiplied by constant to counter chaff or window 21/26/5 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 007493186 \*\*Image available\*\* WPI Acc No: 1988-127119/198819 Test equipment for seeking head of intelligent guided missile - has simulator antenna beaming head on rotary table at foci of quasi-optic imaging system 21/26/6 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 007129296 WPI Acc No: 1987-129293/198718 Target seeking radar scene simulator for missile testing - mixes control signals with illumination signal provided from illumination radar 21/26/7 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 004111744 WPI Acc No: 1984-257285/198442 Positioning decoy-buoys around ship - provides anti-aerial missile protection and involves using submersible torpedo as vehicle for positioning 21/26/8 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 002365524 Target seeker simulator system - uses diplexer for pointing radiation transmitting antenna carried by drone missile at launch site

WPI Acc No: 1980-H1985C/198033

Target seeker simulator system - uses diplexer for pointing radiation transmitting antenna carried by drone missile at launch sit of friendly object

23/26/1

DIALOG(R) File 350: Derwent WPIX
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007232838

WPI Acc No: 1987-229846/198733

Aerodynamic load simulator for missiles - has carriage connected to

support frame with hydraulic jack to simulate flight loadings